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34741 STUDIES IN ECONOMIC PROBLEMS

A COLLECTION OF SEMINAR PAPERS OF THE DEPARTMENT OF ECONOMICS CALCUTTA UNIVERSITY

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Foreword

Studies in Economic Problems is a collection of research and discussion papers, prepared by the Research Wing of the Department of Economics University of Cilcuita, during the period 1859 1901. Each of them had been benefit of being read and discussed at the Seminar of the members of the teaching and research staff of the Department.

Altogether nineteen papers have been incorporated in this volume. Althem two papers are on specific problems of agriculture dealing respectively, with problems of investment, and of taxinon of the agricultura sector two papers are on concepts and problems of Inhome productivity in the industrial sector as reany as ax of them into on virious problems connected with foreign tride and payments viz export promotion pirtucularly the export of tea terms of tride biliteral priments ignerements and the serienty of foreign evchange resources four pipers are specifically on the farincial aspects—two on banking and one each on trivition and public enterprises respectively the rest of the pipers sive one are concerned with the broad and general problems of growth and stability of the economy in their lustonical analytic and empirical or statistical settings only one concentrates on the strustical and economic problems connected with the construction of cost of hingi index numbers.

In one of the papers on agricultural problems, the writer has proposed a general scheme with some possible alternative virgints to suit particular cases for providing incentives to more risks and at the same time to more productive types of agricultural investment in India by reducinthe risk or uncertainty element of it. The first paper on labour productivity strikes on a methodical note and suggests that the most appropriate concept of labour productivity in the context of less deve k ped economies might still be the simple output labour ratio. It then uses such a concept of productivity to review all the relevant issues of labour productivity in an underdeveloped economy. The nithor tries to establish that in a capital scarce and skill deficient economy the role of trade unions on the incentive wage system to raise productivity may be rither restricted and he brings into sharp contrast the philosophy of the economy of high wage with the employment and social objectives of such an economy he places emphasis on such neglected ispects of the problem as workers education an elaborate system of social security and the reed for psychological researches in labour management relations and reveals the fullacy of technological development not bilanced by social services The fifth paper was desired by its author to be a part of his bigger work on secular trends in prices wages and other economic phenomena in the Indian economy The construction of long series of cost of living was therefore considered necessary for the purpose of

deflating money wage indexes to find out the real wage index. An interesting feature of the article is the attention it has devoted to the cost of living indexes of the middle class. An attempt has been made in this connection to find out who amonest the working and the middle class people were worse affected by changes in the price level The sixth paper is an attempt at giving an outline of financial (and commercial) aspects of public industrial enterprises in India It is found that of all the alternative sources of finance of the industries share narticipation by the government is of major importance. Loans largely from the govern that also play in important role in the financial structure of the Justries The eighth paper which was prepared before the question Insurance of bank deposits had been tackled on the governmental plane concludes that since most of the denositors in India are not themselves in a position to judge the soundness and integrity of bank the indirect benefits of deposit insurance largely outweigh its coststhe costs which the large banks think too much relative to the benefits derived The paper appearing next (ninth) should be of particular inter est since the expenditure tax has been revived recently by the present Finance Minister The author attacks the alleged neutrality of expendi ture tax with respect to risk taking only under certain circumstancesnot frequent-may a switchover to an expenditure tax from an income tax promote risky investment so far as financial investment is concerned there is no reason why an expenditure tay should not discriminate against risk taking. The fifteenth paper observes that the impact of changes in India's net harter terms of trade on her national income has been quite negligible on account of small proportion of real export to "real national income that during the Plan era her net barter terms of trade and income terms of trade improved over pre Plan years in four and three cases respectively out of eight possible cases that devaluation did not lead to a deterioration in her foreign trade indicators except the gross barter terms of trade. The last but one essay the eighteenth has shown how the technique of bilateral trade agreements has been employ ed as a useful instrument of commercial policy by Indian policy makers in recent years The principal features of India's payments agreements have been analysed in this connection and their significance has been clearly brought out. The paper concludes by showing that payments agreements provide an excellent framework for financing the long term tied credits. India as getting from the Soviet blee-

In editing these numerous and diverse papers I have received consider able help from my colleagues and research workers I must in this connection particularly mention the names of Prof Amlin Datta Sri Artiu K. Ghosh and Sri Amittvi Sen who devoted a great deal of their time and energy to the task of classifying and arranging the pipers in proper order.

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Loss Limitation for Agricultural Intestment

ULITIMATELY the rate of increase of agricultural productivity will depend not on the availability of better seeds irrigation facilities manures and expect advice relating to improve detectingue of cultivation but upon the extent of the use made of them by the agriculturates. The latter brings in the problem of providing incentives to agricultural investment. In India agriculture provides the outlet for one of the safest and profitable investments that is possible with very little technical knowledge and organizational capacity. Besides investment in agriculture requires comparatively small amount of financial resources and that also need not be blocked for a long period of time. Let investment in agriculture can sometime assume the form of one of the most risky investments. This can be shown by a hypothetical example.

Suppose on a piece of land an agriculturist invests Rs 100 in each year We further assume that from his long experience as a farmer he feels him self justified in expecting that out of five years in one year there will be flood and in another year there will be drought so that his gross revenue in these two years will be just oil. In the otler three years he however expects to get an 80 per cent return per annum on his investment me the problem of discount he gets a net amount of Rs 40 ae an 8 per cent return on average for five years. Now suppose by follow ing an improved method of cultivation (say the Japanese method) he can get 90 per cent return per annum on his investment but it costs him another Rs 100 Now if our investor is persistent enough over five years he comes out successfully once again with a net amount of Rs 140 ie a return of 14 per cent on average for five years. But while the prospect of getting an additional 10 per cent may be an adequate reward to stimulate his switching over to the more costly process an additional 6 per cent may be too small to fire his imagnation to adopt an untried method of cultivation

A much more important consideration lies in the fact that he cannot predict beforehand in which years the periods of absolute loss will occur by following the traditional method of cultin ition he requires at most an investible fund of Rs 300 in the beginning so that even if absolute disaster hippens and the periods of absolute loss follow each other in the first two years he is left with another Rs 100 to invest in the third year investments in subsequent years then cut be financed out of the proceeds of the previous investment. If the investor follows the more adventurous project such consecutive periods of losses may not only wise out his

economy

investible surplus but by affecting his credit position cripple him al together, so that he may be forced to sell his plot of land 1 Over a long period however, the periods of successful years will outnumber the periods of losses, but this may not bring any consolation to an investor who by following the more progressive method is deprived of his masse de manoeurre What is more, he could have easily avoided such an un enviable position by following the traditional mode of cultivation to which he was used!

Now it is always up to the interest of the society as a whole that the more productive method of cultivation is encouraged because that will increase the yield per acre and help relieve the inflationary pressure in the face of an accelerated pace of economic development by increasing the marketable surplus. In what follows we therefore suggest a self financing scheme for putting a floor to the possibility of loss, so that the investor can get at least a guaranteed rate of return if, and only if, he follows the improved method of cultivation 2. The details of the scheme need to be worked out by experts on the subject and some suitable adjust ments may be necessary for a proper functioning of the scheme in different regions to take into account the peculiarities of the tenure system the stage of economic development the availability of different grades of labour and other local characteristics of the regions in which the scheme is sought to be applied I shall however rest content with briefly outlining the main features of such a scheme which in my opinion would not prove administratively difficult to work out

- (a) In the first place a number of energetic farmers, with adequate resources will be chosen throughout India. It would be preferable if these farmers not only own but also be in actual possession of the lands in which they plan to experiment better methods of cultivation so that the introduction of improved techniques is possible without evicting actual tillers of the soil like share croppers or other tenants with no occupancy night
- (b) There should be a cadre of trained personnel who would suggest to the actual farmer what crop to be raised what types of seeds to be used and advise the farmer on all other matters relating to the method of cultivation. The farmer will carry on his instructions and at the end of cultivating operations will obtain a certificate that he has followed the technique of cultivation as suggested to lum by the technician and also giving an estimate of total costs incurred by him

'In real life a farmer does not lose his entire investment in a period of flood or drought. What is however absolutely necessary for the above analysis is that the return from investment in those years does not cover the amount of investment and investment and parametering a minimum rate of return for the losing one- belongs to G. L. S. Shackle (A Mearin of Pronoting Investment I) June September 1941 pp. 249 60). The stimularity of our present scheme with his scheme however ends there as Shackle suggested his scheme only for flong term investment in a mature cycle-sensities.

(c) At the time of harvesting the crop there should be a representa tive of the government who would appropriate a stipulated share of the total produce if the yield of the land per acre is above a certain figure while if the yield per acre falls below the figure the government should reimburse the farmer the guaranteed rate of return on the total cost as certified by the technician. The share of the crop appropriated by the government may either be stored in pursuance of a national food reserve policy or may be sold in the actual market. In the former case the total value of the crop need to be imputed. In order to be a self finance ing scheme, the total revenue (obtained or imputed) from the government's share in the produce of successful farmers should meet the total cost incurred in reimbursing the losing farmers the guarantied return on their certified east

As an alternative the government may charge a tay on the net revenue of the successful farmers. If the farmer already has to pay agricultural income tax then the additional tax resenue resulting from increased income of the farmer as a result of the adoption of the superior method of cultivation as suggested by the technician may be added to the credit side of the augrested scheme. If the rate of tax on the farmers income is not adequate for meeting the cost of putting a floor to the extent of other investors loss as envisaged under the scheme a further surfax may be charged to the purpose

The specific advantage associated with the latter proposal is that when the prices of agricultural products fluctuate the cost of the scheme as borne by the successful farmers will be more sensitive to their ability to pay But the crop-sharing arrangement as suggested before will be more easily workable. In most villages of India farmers are traditionally used to crop sharing arrangements with share-croppers. This would also give the farmer as well as the government the right to dispose of their shares in any way they like This would also minimise all sorts of controversy regarding the price at which the produce should be valued " Lastly the risk of fluctuating agricultural price has to be borne by all furmers whatever may be their method of cultivation. To tackle that problem different types of measures are required which are not our con cern at the moment. Personally speaking for reasons to me given later I do not thank that the fluctuation of agricultural price would constitute a senous mobiem for the actual farmers in foresecable future

(d) is regards the actual labourers to be employed there may be three alternatives

(i) While the capital is supplied by the actual owner of the land and technical knowledge by the technicians the actual cultivating operation may be left in the hands of share-croppers. The advantage of such a

This is a matter of administrative detail. We may however note that our proposed scheme levies taxes in and while the guaranteed return is in eash. There can be no controvery as regards cost as it as already certified.

tripartite arrangement is two fold. In the first place the share croppers mecome being sensitive to the crop-yield they will be more interested than a casual or paid labour in working out the new process of cultivation a success. Besides, both the share croppers and the landowners being the sharers of the total produce will take erre that they are not deprived of their just claim on the total produce through unfair practices on the part of one party. This will automatically ensure that the government also gets its true share unless both the landowners and share croppers act in unison—the possibility of which seems to me a remote one.

As against these advantages we have to take into necount a number of serious disadvantages. In the first place it would be necessary that not only the landowners but also the shrue coppers should be willing to experiment with the rather unfamiliar method of cultivation. Most of the share croppers are so poor and their education level is so low that they have most conservative ideas about the method of cultivation. In the second place, it is rather unrealistic to assume that a landowner will supply all necessity equals when he has no control over actual cultivating operations. (Thorner D. II. The Agration Propect in India p. 12). This spricultural expert will of course, supervise the process of cultivation yet the landowners may not like the arrangement. Lastly the insecurity of tenure of the share coppers may prevent them from exerting to that level which they are expected to achieve in their own land.

- (ii) The landowner himself may cultivate the piece of land with the members of his own family
- (in) Iternatively the landowner may supervise the cultivating operations and employ paid agricultural libour. In the latter case the wage-cost to the more easily calculated Vet I do not think in the pre-ceeding case the estimation of wage-cost would present an insuperable problem. It teems to me when the landowners have a larger family the adoption of the previous method should be encouraged since in that case the labourers will take active interest in the successful operation of the previous for the new method of cultivation.
- (e) is a general rule cultivators dispersed over wide areas and cultivating different types of crops should be chosen to minimise the risk of the scheme. If however the chosen cultivators are concentrated in a small region and cultivate the same crop then the cost of administration of the scheme may be minimised but a common dissister may affect each of them alike. Besides one man benefit of the scheme will be the instances of vicces/ful farms which stimulate other cultivators to adopt more productive methods of cultivation. At present the government has been following the policy of setting up demonstration farms throughout the rural areas. In most cases these demonstration farms have not achieved the desired level of success I think that the average, yield per items of a produced in a demonstration farms following a given.

method of cultivation will substantially increase if the landowner himself supervises the cultivation operations and the labourers take active interest in increasing the yield of the land. Moreover the other cultivation will take more interest in a technique of cultivation if by following that method one of his neighbouring framers by employing the same grade of blowers that the can employ can increase the yield of his land substantially than in ease a demonstration farm sponsored by the government and employing different categories of office its succeeds in producing even record output with that method.

So the farmers who have turned out successful can more effectively fulfil the purp he of so many demonstration frams and for that purpose the more widely scattered they are the greater will be the resulting benefit. We may also note that in course of various development programmes the government is already munitaring different categories of organillatual extension workers etc. If the services of them can be properly utilised the municinance of the cudre of technicians as envisaged under the present scheme, would not land the government in additional extension.

It now remains to be shown that for a successful operation of the scheme it need not be subsidised from other sources. Reverting to our original example we have seen that over a long period, the aggregate gains will exceed the aggregate losses. So even after a nulicious selection of the farmers from different regions and producing different crops it so happens that the number of successful furners is less than the number of losing furners in one year even then over a longer period, the nagre gate gains from the new method of cultivation will be greater than aggregate losses. So if we assume that there are many ventures as assum ed in our hypothetical example from which aggregate gains will exceed aggregate losses (ex post) but the fear of possible failure restrains the farmer from entering into such ventures preserving a sort of monopoly revenue for ill who take such risks and come out successful then it would be possible to buy a large reduction in risks by guaranteeing a even rate of return by sulv a small tax on the crop yield of the success ful farmers. Moreover from a lower level of income the marginal distribity of further reduction in income may mute considerable outweigh the marginal utility of a further addition to income from an already high level Besides one main reason why the firmer may be reluctant to venture upon more productive investment may be that if he makes loss le will be brought down on the social Lidder. If the guaranteed rate of return simply keeps him in the social class to which he belongs the effect of the tax will be insignificant as a possible disincentive

In fact the problem would be not to find out a rate of tax with a corresponding guaranteed rates of return which will not only make the scheme elf financing as well as find an adequate number of farmers willing to be covered by the scheme but to choose of the man specife rates of tax

and corresponding guaranteed rate of return which will serve the above two purposes which one should be chosen since it will always be possible to increase the floor by raising the rate of tax. The obvious choice would be that pair of rates which will maximise the aggregate investment in agriculture on the part of the covered farmers. Among other things I also leave it to the administrators of the scheme to decide which specific pair will achieve that goal In my opinion in order to make the scheme a success the guaranteed rate of return should be comparable with the expected return that can be obtained by a farmer by his present method of cultivation.

It may be pointed out that whether the disincentive effect of the tax will be less than the incentive as provided by Joss limitation is ultimately a question of fact and not of analysis. The preparedness of the people to insure against various contingencies may be cited here as an indirect proof that most people are willing to buy a large reduction in unforcested lists at the cost of premiums paid in instalment. Under the loss limitation scheme the farmer buys a reduction in risks only at the cost of the possibility of paying a tax in future. Bessels like an insurance scheme our scheme depends on the law of large numbers which states that while for a given individual the probability of a given contingency occurring cannot be ascertuned for a large number of people actuanal calculation of the risk of a possible contingency is more or less calculable. The success and profitability of different types of insurance organisations thus indicate in an indirect manner the possible success of a self-financing loss limitation scheme.

Unlike an all risk type of crop insurance scheme however the benefit of our present scheme is only extended to those who are willing to follow a prescribed method of culturation. In this latter respect our present scheme can be compared with the methods of supervised credit is practised in Latin American countries. (Manual of Supervised Agricult trutal Credit in Latin American FAO 1983). The idea of supervision is important for the farmers through omissions and commissions may create conditions which favour the destructive forces of nature (Roy P K Principles and Practices of Aericultural Insurance). But while the method of supervised credit roles in general on prior acquisition by the government of a surplus generated in the economy or outright money creations the proposed scheme is for disposal of surplus in productive investment.

The proposed scheme may be also compared with incentive land tax the main feature of which is that a portion of moome is exempted from tax payments if it is productively invested. The main virtue of our present scheme in relation to the former is that it is more easily workable An objection may be raised actions the proposed scheme that since

An objection may be raised against the proposed scheme that since successful farmers are taxed for subsidising the losing ones it discreminates against efficiency. The objection would be a serious one if the success or failure depends upon the exertion of the farmers the scope of

which is limited there being a supervisor, who can refuse to certify a farmer if he shows some negligence on his part

Let as a sort of preventive measure we suggest that too much loss buntition should not be uttempted. In general the amount of guaranteed return should be determined so that the farmer is not deprived of his investible fund. The tax in the guaranteed rate may be varied over ears so that in a period of general failure both the tax rate may be lowered and the guaranteed rate may be increased and vice vera. The budget period over which the scheme should finance itself may be extended for more than one very

Lastly, it should be noted that the self financing character is not single qua non of the above scheme, so that while we have shown that the scheme can be legitimately expected to finance itself there is no special point in making it self firancing and under certain conditions such a scheme can be introduced even at a loss if social considerations require it.

One basic assumption of the previous analysis is the existence of a sizable surplus in the agricultural sector which does not find its way into productive investment. Once again this is a question of fact and not of analysis and once again we may cite such indirect evidence as the size of the rental income and interest payment that is existed from the producing households the subsistence consumption level of agricultural workers and the continued increase in the terms of trade of the agricultural traditions from 1953-56 as can be seen from the following table

TERMS OF TRADE OF AGRICULTURAL PRODUCTS WITH PADISTRIAL SECTOR $(1952-53 \pm 100)$

(1002-00)					
Year	1955-ა6	1956-57	195*-58	1958-59	April to November 1939
Terms of trade	893	983	99.4	105 3	105 7

As a result agriculture has turned out to be a highly profitable industry so much so that the lure of easy profit has led to a large scale impene tration of the traders and commercial class within its folds.⁵

Nowaday, economists have shown increased awareness of the eustence of this unutilised surplus and suggested measures for mobilisms it for accelerating (or initiating) the process of industrialisation. But the process of mopping up this surplus would be too difficult in a democracy cornected country like India. The small synings drive etc would be of no avail as the rate of interest paid on such investments holds no comparison with that obtaining in the rural sector or with the rite of return on safe investments in agriculture. Taxinon measures (such as agricultural gains tax of Churi) will at the present moment only increase the price of foodgrams.

It is generally thought that the profit incidental to commercial revolution is so high that it is only at a comparatively later stage of industrial subon that the surplus of these classes is attracted by the industrial sectors (Hoffmann, W. G., The Growth of Industrial Economics p. 34)

Such a rise in price will then increase the cost of all types of investments at a magnified amount cutting down the surplus of the industrial sector in a slow but steady process

Can then the appropriators of this surplus be induced to invest on a large scale in industrial projects? In the first place, even if they are willing the investments they plus may not be of the suitable type for accelerating the pace of industrialisation. Secondly, industrial invest ment falls outside the technical horizon (Downie I, The Competitive Process p. 100) of these investors within which they may consider the possibility of entering. In most cases they are still slaves to the pre-capitalist mentalisty that what is obtained out of land should be spent in land. At most they can only be willing to invest in the processing of arguedural products or trading in agencializard or affield commodities.

Agricultural production however cunnot be permanently increased beyond the capacity of the market to absorb it. The dumind for mixt of the agricultural products being melastic such over production will lead to a sharp full in agricultural prices. But it is a common experience of undustralised countries that the first stage of industrialisation is characterised by a heavy demand on food, and raw materials. This together with the increase in population and scarcity of land almost guarantees that the price of agricultural products will rise almost continuously in the coming years. In fact during 1955-56 to 1958-59 both agricultural production and agricultural prices have rises simultaneously so that they show a positive correlation of 0.50. The above shows that one important way in which the surplus generated in agricultural production can contribute to the process of indestrialisation is aby increasing the agricultural productivity per acce of land.

If the rise in the agricultural productivity can hold rising agricultural.

If the rise in the agricultural productivity can hold rising agricultural prices in check then it will not only blow up the surplus of the industrial sector but will also make it feasible to concentrate on credit financed or other types of public investments in social overheads or producers goods industries. The growing Productivity of the agricultural sector will also solve the marketing problem of the growing industrial sector—so that any rise in industrial productivity will not be neutralised by adverse terms of trade resulting in the growth of intuitised capacity.

Can our suggested scheme help in increasing agricultural productivity? To make a realistic appraisal of it we must first of all note that during recent years invistments have been made on a large scale in social over bead and arrigation projects. These together soult the mustaked stock of technical knowledge make it possible to increase agricultural productivity without requiring a great increase in capital investment. Of course as a general rule, the surplus generated in agriculture accures to non-cultivating landowners and the money lending class by virtue of their ownership of scarce—factors like land and finance and as they are not directly interested in cultivating operations they cannot be brought under the present scheme. But there is no reason to believe that large cultivat

ing owners have no surplus of their own. Although conditions will differ in different regions of Indra the continued increase in the terms of trade in favour of agriculture will inflate the investible surplus that is already in their possession. But once by investing in only small doses these farmers succeed in achieving higher productivity and the initial barrier to technical change is overcome even these non-cultivating owners and the triders will be more interested in undertriking investment projects directly with the help of cultivating lybourers or they may finance such investment undertaken by owner cultivators. The success of our scheme however will essentially depend upon how fir the government can convince these investors that the rising agricultural prices will only be a pissing phenomenon so that it is up to their interest to make hay while the sim still shines. Otherwise if a continued increase in land price is for seen a sizable portion of the unvestible surplus will be drawn into invest ments in Inad specultion thus further rusing the demand for land and its price—which will then be reflected in the prices of foodgruis.

serial a sizable points of the instance singular was the demand for land and its price—which will then be reflected in the prices of foodgruns. In the long run growing productivity of the agricultural sector will provide an expiraling market for the industrial sector which will then be able to absorb a large portion of the surplus agricultural workers and by eventing a downward pressure on the price of land will help overcome the resistance against consolidation measures.

A Case for Higher Land Tax in India

AGRICULTURE in India occupies a dominating position in the economy. At present 70 per cent of the population depend on agriculture and about 18 per cent of the national moome is the contribution of agriculture. It is presumed that a portion of agricultural surplus is remaining idle with agricultural people and with the help of agricultural taxes this surplus could be mobilised for economic development.

The very size of agriculture in India creates a strong presumption that there is scope for higher agricultural taxes in India. It is also alleged that the agricultural sector is not contributing its due share to the developmental expenditure but it is enjoying the increasing benefits of economic developments.

Higher agricultural income in India is due to relative rise in prices of agricultural commodities and reshisation of higher income through increased price has been possible by a section of agricultural people through concentration of lands in few hands. Index of agricultural people through concentration of lands in few hands. Index of agricultural people through concentration of lands in few hands. Index of agricultural sector to the tax revenue of India it has been pointed out that the overall relative tax burden is of lower and middle income groups both in rural and urban sectors are not very significantly different. In case of lighter income groups in two sectors tax burden is significantly different. Higher income in urban areas is highly taxed. Attempts have been made to justify higher rate of land tax to take away a portion of higher agricultural income.

It has also been pointed out that income of small farmers (with less than five acres of land) has not experienced any marked rise in income in real terms though money value of their produce is farily high. There fore in the suggestion for higher hand tax these small farmers have been recommended for sympathetic consideration.

Land tax at a progressive rite seems to be suitable to take away a portion of large income in agriculture as m any tax consideration amount of income is unportant not the source of income.

[N B The terms Land Brownue and Land Tax have been frequently used in this paper meaning the same thing. There is a wide controversy as to whether land revenue is a tax or not but the author of this paper does not go into that controversy and he prefers to call land revenue as tax. Reasons are not discussed here!

Agriculture in India still occupies a dominating position in the economy from a number of points of view of which the size of population directly

and indirectly depending on agriculture for its living and its contribution to the national product of India is most important. At present 70 per cent of the population directly depend on agricultural and live in trivial areas. According to the CSOs (Central Statistical Organisation Govt of India) preliminary calculation about 47.69 per cent of the national moment in 1958 59 was contributed by the agriculture (Reserve Bank Bulletin May 1960 p. 779). This 47.69 per cent of national income is calculated at 1948-49 prices. (Recent Preliminary estimate shows that in 1959-60 agricultures share of national income has reduced to 46 per cent at 1948-49 price).

In our all-out drave for economic development we are committed to a huge amount of capital investment in different fields of the economy and this throws greater and greater responsibility on the fiscal authorities of India making the fiscal system more complex. In their stride for providing increasing tesources for investment the fiscal authorities in India cannot leave aside the agricultural sector—the vast single sector in India. In recent years the study and analysis of agricultural fiscal problems in India have been gaining tremendous importance and it is increasingly becoming urgent. Our mixed economy with a relatively fast growing public sector calls for increasing resources for continuous development and expansion of public sector and this need for resources lightlights the need for generation and effective mobilisation of surplus in all corners of the economy including the agricultural sector.

Creation of surplus within the economy for self-sustained growth of economy is a necessary condition but this is not a sufficient condition the question of location and effective morphing up operation of surplus are equally important and complementary conditions. Creation of surplus are equally important and complementary conditions. Creation of surplus are for the proper distribution. This problem will not be touched here in our present discussion we shall confine our attention in pointing out the evistence of surplus in agriculture and to the possibilities of imorphing up of evisting surplus and that will arise in future in agriculture through agricultural teaching.

By agricultural tax we mean the tax which is imposed on agricultural land and the produce of agriculture. Taxation of agricultural land atax ton of agricultural land experience of the important types of agricultural rives that have been developed in different parts of the world together with some quasi tax measures to take away a portion of agricultural moome. In India land tax (land revenue) and agricultural income tax are the most important types of agricultural axes and these taxes are directly pead by assessees. Hence forth we shall talk about fund tax in India only and the base of India arm most parts of India is annual rental value with minor variations. The reasons for taking land tax for our present study are various—land tax based on ownership or use is easier to administer where land rights are recorded income media or commodity taxation do not seem at present

fiscally uttractive in Indian agriculture land tax is a mass tix and there is relative certainty of yield and this certainty of yield is extremely important in recent years land tax is importance in the State budgets—these are the reasons for undertaking land tax for immediate consideration and we think effective utilisation of land tax may bring a portion of surplus agricultural income for investment in desirable lines

Increasing supply of resources are extremely important for investment in different lines and in this paper we are making an attempt to explore the possibility of drawing more resources from agriculture through land taxation - a tax which has remained relatively fixed for decades when agricultural moome has undergone a marked change. The size of the agricultural sector in India ats contribution to the national income of India and its humble contribution to tax resenue of India in spite of increased agricultural income - all these factors give rise to a strong presumption that there is scope for higher land tax in India - the main tax paid hy agricultural class - and imposition of higher land tax will enable the government to take away a portion of increased agricultural income which is lying idle or is not being properly utilised for the economy. It is also alleged that the agricultural sector is not contributing its due share to the development expenditure but it is enjoying many benefits that are becoming increasingly available due to huge expenditure in different sectors of the economy including the agricultural sector. It can he pointed out that considering its size and its share in the national income of India the agricultural sector should contribute more to deve lopmental expenditure than what it is now doing Let us study the Before going to study the possibility of higher land tax let us first study

Before going to study the possibility of higher land tax let us first study the present contribution made by the agricultural sector towards tax revenue of India through agricultural taxes. The agricultural sector in India contributes to the tax revenue of India through taxaston and the amount of contribution through agricultural taxes is a function of agricultural tax structure in India and tax paying capacity of agricultural people. Tax paying capacity of any sector of economy will depend on its relative share to national income contribution the pattern of mome distribution in that sector and the place of that sector in the overall economy. Share of agricultural national income as a partial indicator of taxable capacity of agricultural sector in India.

In India agriculture contributed about 48 per cent of the total national income (at 1938-9 proce) in 1938-99. The agricultural sector pays two important taxes in India—India and agricultural income tax. Agricultural income tax is paid by very big farmers. I andilords and companies producing agricultural commodities (plantation). In recent years due to the abolition of zamindary system agricultural income tax is mainly paid by plantition companies. Land tax is the main tax that is paid by all types of agriculturals owning land and this forms the main agricultural tax in India. But still in India land tax constitutes a relatively small propor

tion of total tax revenue of Indra. In the year 1960 61 (Budget) land tax collection constituted only 8.2 per cent of the tax revenue of Indra (the percentage is calculated by the outhor from budget figures). In 1951-52 the share of land tax to total tax revenue of Indra was 8.8 per cent (T.E.C. Report, 1994, Vol. III., p. 216).

Land tax is almost universal in India from time immemorial and it is difficult to point out when and in what form the collection of land tax was started. The present system has been the result of a long process of change and development overtime. Lind revenue was the most important source of revenue in the 18th century but its importance gradually strated to decline from the middle of the 18th century. This declining importance of land revenue in the fiscal system of India will be clear from the following table.

TABLE I

Year	Percentage	1 ear	Percentage
1793-94	69 0	1938 ა9	161
1808-09	61 1	1951-52	68
1818-19	73 1	1953-54	86
1839-40	706	1956-57	108
1850-51	66 5	1958-59	8 44
1871 72	428	1959-60 (Revised)	8 31
1881 82	35.5	1960-61 (Budget)	8.2
1891 92	36.5		
1901 02	33 9		
1911 12	313		

From 1850-51 to 1951-52 land revenue as a percentage of total revenue declined steadily (Figures up to 1951-52 are taken from TEC 1954 [Tavation Enquiry Commission 1954] Vol III p 216) (Figures from 1953 61 are calculated by the author-Sources Budget materials) A rise during the period 1953 61 is due possibly to integration of former princely states with India land reforms and abolition of intermedianes and establishment of direct contact between the cultivators and the govern ment as the pattern of land reform in India is in line with ryotwari system - extension of cultivation seems also responsible for higher yield from land revenue Though absolute collection of land revenue has increased the rate of increase in land revenue has not been able to keep pace with the rapid growth of receipt from other fast developing sources of revenue. This fulure to keep pace is explained by inelastic nature of land tax in permanently settled areas and postponement of settlement long over due in motion are is With the abolition of zumin dary system and other intermediate interest, the nature of land tax in India has not undergone any marked change

Postponement of settlement has not only held land revenue from mereas ing contribution it has brought discrimination among different areas in

respect of tax payment by the farmers In permanently settled areas and in some States, agricultural income tax was imposed at different times to increase revenue from agriculture. But in the States where there was no such agricultural income tax, big farmers and landlords continued to enjoy higher income without any corresponding higher continuous to the State exchequers. With the growth of industries, trade and commerce, other newer sources of taxintion are becoming more productive for revenue carming purpose and the government's comparative neglect of land revenue on political and economic grounds is responsible for lower percentage of land tax contribution.

Absolute amount of land revenue collection has been rising for reasons other than rise in rate of tax and the hurden of fixed rate has been reduced considerably in post-war (II) years for different reasons of which rise in price of agricultural commodities is most important. Post-war price level recorded well above four times increase over pre-war price Growth of industries and increasing population have brought greater diversification in agriculture with higher demand for food and cash crops All these, as natural consequences, have been followed by higher price for agricultural goods, leading agricultural income increased by several times in recent years. This rise in agricultural income, followed by relatively rigid rate of land tax (the main tax paid by landowners), has reduced the burden of land tax. Fixed tax rates with rising money incomes due to increased money value of crops, really indicate that the ratio of land tax to agricultural income of cultivators has gone down gradually with rising price. The lower this ratio (land tax agricultural income), the lower will be the burden of land tax. Higher price for agricultural commodities has increased agricultural income in general and especially the income of big farmers who own large area of land Larger amount of land is concentrated in the hands of the smaller number of people and this concentration of land together with higher price for agricultural commodities has given rise to an income disparity among agricultural people. Though a ceiling has been imposed on landhold ings in many States, the extent of ceiling is fairly high and not uniform in all States and larger landowners have been allowed to retain a good portion of land at their choice Figures relating to the actual implemen tation of the land reform measures are not available at present. In such circumstances we use the figures published in the NSS (National Sample Survey) Report No 10 Though the results which we shall find in the following analysis based on the NSS figures will not be exactly applicable in very recent years yet we shall possibly be able to get a good idea about the position of landholdings and extent of possible income disparity in rural agricultural people Imposition of ceilings on landholdings has partially changed the position of big farmers, but the position of small and medium farmers is remaining the same Income differences in rural areas are mainly based on the quantum of land held by each individual agricultural people

As regards concentration of land as we have pointed in the previous section the following table will tell that higher percentage of haid is occupied by smaller percentage of Indowners. Average size of holdings in India is 4.72 acres per household. This size comes to 6.05 acres if we exclude the households holding no land or holding less than 0.03 acre. The extent of concentration of land would be clear from the following rable where figures are taken from the N.S.S. Report (Bit round—First Report to Land holdings—Hurol sector. Report No. 160 for

TABLE 2

PERCINTAGE OF HOUSEHOLDS OWNED LAND BELOW SPECIFIED SIZE OF OWNERSHIP HOLDINGS AND CUMULATIVE PERCENTAGE OF TOTAL ACRES DINNED BY TITEM

Specified swe of House hold ownership holdings	All India Cumulatue percentage of House Lolds	Cumulative percentage of Total Acres
(Acres)	(Percentage)	(Percentage)
1 00	46 89	1 38
5 00	74 42	16 17
10 00	8".29	35 99
20 00	95 07	58 99
50 00	99 14	84 40

74 per cent of households own less than five acres of land and they occupy only 10 per cent of total area, 87 per cent own less than ten acres and they occupy 30 per cent of the total area. The remaining 13 per cent of the households own 64 per cent of the total area. Lower percentage of holdings. Thus class with larger landholdings enjoys maximum benefits of price area and other benefits that are coming to agriculture. Larger land brings increased income when the tax contribut on remains the same. Higher land tax with progression seems possible in this class with larger holdings.

The picture of operational distribution of lind is also in favour of big farmers. 78.11 per cent of the households owning holdings less than five ieres each are not learning out linds. 71.12 per cent of the households owning less than 15 acres are not learning out hands. 63.37 per cent and 56.06 per cent of the households owning less than 50 acres respectively by each household are not learning out hand. This comes to say that 69.23 per cent of the total lands are owned and self-operated 12.48 per cent of total households partly learning out lands and their leased out lands constitute 28.93 per cent of total lands constitute 184 per cent of total lands and their leased of total lands (Source N.S.S. Report No. 10)

The picture given above indicates better economic conditions of the big farmers. These big farmers own large areas of land and obtain surplus production for sale in the market at increased prices. The income of this class has gone high in recent years but their contribution to tax revenue has not increased following larger income. Index of agricultural

production during the two plan periods will also indicate better position of agriculture from the production point of view

(1949 St = 100)

	1930 51	1955 56	1960-61 (expected)
All commodities	956	1169	135 0
Food crops	95.5	1159	131.0
Other crops	1059	120 1	1430

(The table is taken from the Draft Third Five Year Plan p 17)

Coming to the question of relative contribution of agriculture and non agriculture sectors to the tax revenue of India there is a wide presump tion that the agricultural sector is not contributing its due share to the exchequer The important taxes that are paid by agricultural people are land tax (known as land revenue in India) agricultural income tax and a part of certain indirect taxes. Land tax is fixed and the rate is also not progressive and therefore land tax contribution of individual agricul turist has not increased following higher agricultural income. Agricul tural income tax is paid by limited number of people and this tax is not adopted in all States of India Even where agricultural income tax is collected the amount of collection is not very high because of difficulties in obtaining correct information regarding actual income of landowners Sales tax is a consumption tax and the amount of sales tax contribution depends on the volume of sale and efficient machinery for collection of the tax. It is evident that urban and city people contribute more to this tax revenue because of the facts that diversification of consumption is responsive to change in income and such diversification of consumption is prominent among urban and city people. The consumption pattern of the urban people is also substantially different from rural people mostly consisting of agricultural people. Rural people mostly spend on food items and these articles are generally exempted from sales tax. The following table will indicate interesting results about the indirect tax burden of rural and urban people

Table 4

BURDEN OF INDIRECT 1AX IN BURAL AND URBAN AREA ON DIFFERENT INCOME CROLPS ANYUAL PAYMENT OF INDIRECT TAXES (CENTRAL AND STATES) AS PERCENTAGE OF COLM FRANCISCHE BY DIFFERENT ENCAME CROTTER IN STATE AND TRANSPORTED

TOTAL BALLETON OF DITTER, TE LAN	Nur and the relate was t	Drug - Augus
Income per annum	Tax Payment as perc	entage of total
	expendu	fore
	Rural	Urban
Rs upto 600	22	3.3
Rs 600—Rs 1 200	2 3	44
Rs 1 200-Rs 1 800	27	51
Rs 1800—Rs 3800	28	51
Rs 3 600-above	44	8.3

Source TEC 1954 Vol I p 69

The above table shows that percentage contribution of indirect tax in rural areas is almost the same from an income of Rs 600-Rs 3 600 This possibly indicates how meffective the indirect taxes are in rais ing higher revenue from rural areas. Element of progression in tax pay ment is not very significant in rural higher income groups. All rural people are not agricultural people but all agricultural people are mostly rural people. Percentage of agricultural people in rural India is very high and agricultural income represents more than 90 per cent of rural income and rest of the income is influenced by agricultural income. Therefore we think, we have a good reason to accept the figures relating to the rural sector (in Table No 4) as indicative of tax burden of agricultural sector The table also indicates relatively rigid consumption pattern in rural areas and hints at the limited scope of indirect consumption tax in rural areas It is argued that the relatively rigid consumption pattern of rural people (as shown by the Report) is likely to have changed in recent years following increased income generated by plan expenditure and changing habits of rural people. The Report was published in 1954 and its find ings regarding the rural consumption pattern may not hold good today There is some truth in this argument but we think that the change is not likely to be radical in nature. War and immediate post war years were marked for sudden rises in agricultural income but this increased income did not bring any very substantial difference between indirect tax contribution of different income groups in rural area

The burden of indirect tax is partly a function of tax structure of the country. If we go through the budgets of the Centre and States we shall not find my remurkable change in the structure of indirect taxes. The important changes that have been brought in tax structure in recent years are mostly confined to the field of direct taxes. The changes that have been introduced in indirect taxes have not affected the rural people so significantly as they have affected the urban and city people. Even today there are marked differences between rural and urban expenditure habits but there are little differences between expenditure groups in rural area in respect of expenditure pattern. This is especially true in the case of lower and middle income groups. Indirect tax burden of very high income is likely to have changed in recent years.

Agricultural income recorded a rise from Rs 4 890 crores in 1950-51 to Rs 6 190 crores in 1958-59—that is a rise by 26 58 per cent. (Agricultural income at current price). But this rise in income has not been followed by any appreciable rise in main taxes paid by agricultural people. Contribution of agricultural sector through land tax and agricultural income tax—the two main direct taxes paid by the agricultural sector—may be seen from the following table.

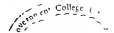


TABLE 5

LAND REVENUE (CENTRE AND STATES) + AGRICULTURAL DECOME TAX AS PERCENTAGE
OF TOTAL AGRICULTURAL DIGOME (AT CURRENT PRICE)

) ear	Per cent	Year	Per cent
1951 52	1 09 (1.23)	1955 56	1 92 (1 77)
1952 53	1 28 (1.34)	1956-57	179 (188)
1953-54	141 (15)	1957 58	1 81 (1 91)
1954 55	1 81 (1 55)	1958 59	1 63 (1 81)
		1959 60 (Prelim nary)	171 (196)

Figures in the brackets are calculated taking agricultural income at 1948 49 precil fins table is prepared on the basis Budges figures regarding. Land Revenue and Agricultural Income tax and Total Agricultural income from Estimates of National Income—CS O).

This table cannot express the full tax burden of agricultural people as parts of other indurect taxes are also borne by the agricultural people As regards sales tax and some other consumption taxes we have noticed that due to a relatively rigid consumption pattern agricultural people contribute smaller share of such taxes. Even if correct information regarding full tax burden of the agricultural sector is available from our previous analysis possibly we may assume that the total tax burden of agricultural sector would form a very insignificant portion of the total agricultural income

According to a TEC (1954) finding 70 per cent of the rural house holds spend less than Rs 1 200 per annum 25 per cent of the rural house holds spend Rs 1 2003 to 000 per annum 001/5 per cent of the rural households spend Rs 3 000 and above annually The last two spending groups are lightly taxed and there is scope for higher tax. Now we examine the scope

So far we have tred to analyse the lower tax burden of the agricultural sector relative to higher agricultural income in post war years but any study of agricultural tax burden on agricultural people for our purpose will have little significance except in relation to the tax burden direct and indirect of other sectors specially of the urban sector where the burden of indirect taxes is much higher than indirect tax burden of the agricultural sector (Table No. 4)

It has already been noted that the rate of land tax has not been changed with rising income therefore it is obvious that any rise in tax contribution of the agricultural sector could have been possible only through higher indirect tax used on agricultural people. But we have observed that total indirect tax burden of agricultural people of different spending capacity is not substitutially different. TEC points out that the burden of incidence of indirect tax is almost similar between the lowest and highest income range in the agricultural sector. This indicates that rise in income in the agricultural commodities in case of Indian agricultural families and their relative unwillingness to increase expenditure with rising income.

In case of the urban sector the burden of indirect tax is high. Urban incidence of sales tax is higher than rural incidence of sales tax. This because rural consumption is fess responsive to higher income and pur chases in rural area escape taxation partially either because supplies are from scattered local sources or the goods are legally or virtually evempt from sales tax (T E C 1951 Vol I p 69). This analysis partially holds good in cases of other indirect taxes. If the burden of indirect tax is nower and consumption is not proportionately responsive to changes in income (higher income) we can possibly assume that the higher income group enjoys surplus income and there is scope for higher taxation to take away a portion of symples irroome.

We have noticed that the burden of indurect tax in urban areas is higher (Table 4) But if we add the burden of land tax and income tax to the burden of indirect taxes of rural and urban sector we possibly get somewhat different and interesting result regarding overall tax burden of rural sectors. Inclusion of land tax would increase tax incidence in the rural sector in every expenditure group whereas inclusion of 1000me tax to the tax burden of urban sector will only increase the burden of expenditure group with annual income of Rs 3600 and above Land tax together with indirect taxes will increase the burden of lower and middle income groups in rural area. Income tax the burden of which is very high together with indirect toxes would increase the burden of higher income group in urban area as income tax is imposed only on high income locluding land tax in rural area the overall tax burden of lower and middle income groups both rural and urban does not seem very signi ficantly different. But the overall tax burden of higher income group in urban areas is much higher than rural higher income groups. It is only the very big farmers and landlords who pay agricultural income tax the rate of which is not so steep as it is in the case of general income tax. Agricultural income tax rate is not very high moreover higher income group in rural area word income tax due to the absence of proper accounting stem in agriculture. The rural higher income group are the owners of larger lands and they are possibly highth taxed. Land tax paid by them is not progressive and the rate of tax is also fixed

It is estimated in recent years that 40 per cent of increased income in urban areas has been taxed away induredly but it is only near about 11 per cent in rural area (Economic Weekly Annual number 1939 article of k. N. Raj). Strictly speaking the agricultural share of this percentage is lower as the share of non agricultural rural people is likely to be higher than agricultural rural people. During the period 1930-59 agricultural income recorded a rise by about 27 per cent but it his not been possible to tax will an appropriate share of this increased income. According to the Summary, Report of the Rural Credit Follow up Survey (1936-57) during the period 1935-57 agricultural people saved to the extent of Rs. 193 crores—that is 3.9 per cent of the increased income. (Reserve Bank) of Inda Bulletin March. 1960).

In our analysis of income, expenditure and the relative position of the agricultural sector in Indian economy and their tax burden compared to the urban sector in view of the recent increased agricultural income, we have tried to noint out the possibilities of higher rates of agricultural taxation in India and to this, as it is very natural one might question why we are emphasising increased agricultural taxes when nearly 75 per cent of the agricultural households own less than 5 acres of land each and 70 per cent of rural households spend less than Rs 1 200 annually both the figures are good indicative of the poor condition of agricultural people To this perhaps the ready answer is that the poverty of the majority of any sector cannot justify the richness of the minority which goes unnoticed as this minority group in agricultural sector are enjoying higher income but they are going lightly taxed compared to people in comparable eco nomic position in other sectors. In the absence of suitable alternatives we think higher rate of land tax may be imposed on big landholders without delay We have also noticed that indirect tax contribution of this agricul tural people is not adequate compared to their income due to relatively less flexible consumption pattern followed by even richer agricultural neonle in India Higher tax contribution by richer section of agricultural people is economically destrable

Higher and progressive rate of land tax scens justifiable on a number of grounds of which the increasing revenue need of the government is important and it is desirable that a large part of this revenue comes from taxation Considering the needs and practical possibilities we think the land tax rate should be made higher and progressive. A substantial por tion of national income of India is contributed by the agricultural sector and increased price level of agricultural commodities has increased the income of the agricultural sector considerably and specially the income of larger agriculturists who are the owners of larger lands Tax revenue in India now totals about 85 per cent of national income and the proportion of tax revenue to nutural encome, according to the Third Plan proposal should go up to 11 per cent. This is a minimum target and if this target of tax revenue is to be achieved higher contribution through land tax seems quite justifiable and in line with the national policy. Higher and progres sive rates of land tax is likely to reduce the present level of wide income disparity among the different groups of agriculturists. Relative ineffective ness of indirect taxes in rural are is also justifies the need for higher land

Justification for higher and progressive land tax seems to have a deeper root. Present line of taxing power of the Centre and States in India is this outcome of Montagu Chelmsford Reforms. Now taxing powers are sepfarated by the constitution and the States have been practically forced to lind mainly by taxing land and agricultural wealth. Keeping industrial wealth beyond the taxing power of States. As a result of industrial development increasing wealth of country is not coming in the hands of States. In sight Patter of India the size of revenue from land forest and irrigation.

quite large and there is potentially for expansion in future. But in Stytes where there is limited scope for expansion, higher land the seems suitable to meet increasing needs of the State exchequers. Financial responsibilities of States are increasing due to rapidly increasing developmental activities. In such circumstances States, can augment their resources by increasing the rate of land tax when other expanding sources are not in their hands.

Demand for higher tax contribution from the agricultural sector is not quite new. In many countries of the world, developmental expenditures at the initial period were met mainly from increased contribution of agriculture. Extensive use of land tax in Japan and the USA proved very productive during their stride for charging the economic base from an agricultural one to an industrial one (Economic Development and Cultural Change, Vol. VIII, No. 3 April, 1960, article of Richard Lindholm)

Saving of the nural people and ancome in the form of rent, interest and profit were largely mobilised through land tax for economic development in Japin industrial development was financed by "stiff tavation, specially of the agricultural population" (Economic Development of Japan, Lockwood) This "stiffiess" will be shown in the following table

TABLE 6
EIGHT FISCAL PERIOD, DECEMBER, 1867.—JUNE, 1875
TOTAL ORDINARY REVENUE 2829 MILLION YEN

Land Tax	2327	million	1 en
Custom	85	,	in.
Other Taxes	17.2	**	11
Revenue from Govt Enterprises	68	,,	,
Receipts of Loans	26		٠,
Revenue from Covt Property	64		,
Miscellaneous Revenue	87	,	
			_
Total	2070	multina.	Van

Source "Capital Accumulation in Early Men Era", Chotaro Takahashi, Asian Affairs, Vol I, No 2, June 1956

The above table shows that during the period concerned land tix alone contributed 23.2.7 million yen of 282.9 million yen total ordinary revenue, this comes to say land tax contributed \$2.3 per cent, of total revenue Even in 1908 farmers contributed \$2.3 per cent of their income to tax revenue while merchants and industriabits contributed 14 per cent of their income and this continued up to Second World War with little modification. Thus in Japan agriculture was discriminated against, in matters of taxinon, in favour of the industrial vector. A comparison of the magnitude in I land tax with an estimate of total investment was perhaps about the order of 150 million yen as compared to the Sin million were revenue from land tru m 1996 of I Land tax amounted to d-37 per cent of the total investment (Source "Agricultural Productivity Rand Economic Development in Japan". Bruce F Johnston, Journal of Biolitical Economy, Vol. LIX, Feb. Dec., 1951)

Russia and China take a good part of agricultural income by way of compulsory requisition of gram and by other methods. Increased land tax would be nothing new and unreasonable iii India

In our analysis we have tried to indicate the possibility of higher and progressive rate of land tax without delay but any suggestion for higher tax rate requires careful consideration about the size and productivity of lind considered for higher land tax rate. Land tax should be related to the size of holdings productivity of land and variations in grain prices impact of higher rate of tax on the productivity and or the small farmers should receive special attention. To our mind farmers with less than five acres of cultivable land should be regarded as small farmers though this should not be a rised foure.

We think higher and progressive rate of land tax is practicable in India because we know agricultural moome has increased by several times in recent years and a large part of the moome is enjoyed by big farm'rs Agricultural income per household can rise through higher yield per acre ligher productivity per labour and through higher prices of agricultural commodities. Labour productivity in agricultural and per acre yield have not recorded any significant rise in India in recent years though total production has been increased. Rise in total production is largely due to extension of cultivition and favourable weather condition together with large investments in two plans. The rise in agricultural income in recent years is mainly due to rise in prices of agricultural commodities. Popularity of commercial copps is also responsible for higher agricultural income in recent years.

This rising agricultural income has been followed by fixed land tax—the burden of which has been reduced due to increased price of agricultural commodities. Land tax at present is hardly burdensome to those who pay it. But in such generalisation we must remember that benefits of rising price level could be enjoyed only through sale of grains at higher prices. Selling of grains is possible when farmers are producing something more than their requirements for family consumption it is only the farmers who are producing marketable surplus who are enjoying the fruits of higher price and their incomes have increased considerably.

We have noticed three fourths of rural families own less than five acres of land each and production per acre and per labour has not appreciably changed excepting in places where land received special attention. Therefore we can possibly say with a note of caution: That change in income of the farmers in terms of grain (quantity) production is not very significant but income in terms of money value of grains has been increased by several turnes. What has it brought to the lot of small firmers?

To quote the Report of the Bengal Land Revenue Commission (Vol I Majority Report 1938)

Taking into account the various estimates which have been made a family s consumption of rice we believe that 80 maints of rice or 45 maints of paddy is sufficient to provide two

meals a day for the average family though many families may not be able to afford even 24 maunds of noe

During the period 1950-59 merage yield of nce and wheat-two main foodgrams in India were about 10 maunds and 9 maunds (cleaned rice and wheat) respectively 1

In the light of the findings of the Land Revenue Commission we find that full production of three acres of land is the essential minimum to pro vide a family's needs two meals a day. There are other requirements of a farming family -canital expenditure and recurring cost of cultivation certain minimum amount of industrial goods. To meet all these a farmer requires some additional income Bes des that a farming family requires additional land for housing cattle-keeping grain clearing etc. As there is no exemption limit of land revenue and general cost of living is higher a former should have more than three acres of land to ensure a just living To my mind five acres of land should be taken as the minimum need for an average family for a reasonable living

Income has not been appreciable through higher per acreage yield therefore income of the families holding less than five acres of land has not changed significantly in terms of grain production or in terms of basic renurements per family though money value of their produce is fairly As we have nomited out that high income due to price rise is reaningful if the farmers can sell their produce in the murket. The farm ing families with less than five acres of land (including all) have not been able to increase their income in reality because they are not the sellers of larger amount of gruns in the present market. It is the big farmers with larger holdings who are sellers of surplus grains in the market and they realise higher income. The larger the size of cultivation the larger will be the income torough diversification of production and sale of large sur plus at increased price. The burden of fixed land tax has practically become no burden to these big farmers who are the sellers of surplus crops

In the case of agriculturists with less than five acres of land but produc ing commercial crops their income might be higher than those who are producing nee on similar plots but the percentage of this group is not high Moreover commercialisation of agriculture beyond a certain level is subject to qualitative and some technical limitations. If their income is higher (at least by 50 per cent) than the income from cereal production a rise in the rate of land tax may well be considered to take a vay a portion of higher income

From the above arguments we can possibly conclude that in spite of are in the price of goods and agricultural income as a whole the real

income and tax priving capacity of small farmers have not increased materially. A small rise in income if at all increased has been more than neutralised by higher cost of cultivation and rising cost of living

SOUTH Area Product on and Acesage held Per Acre of Princ pal Crops in of Food and Agriculture and Statistical Adviser to the Govt of Ind a Ministry of Food and Agriculture

and the burden of Imd txx is not light if not burdensome. Therefore any rise in the rite of Ind tax would affect adversely the small farmers with less than fix e acres of land. This is strikingly true in rice and wheat growing areas and the condition is perhaps worse in the case of farmers producing, other inferior types of cereals.

A distinction in respect of taxation between land producing cereals and lind producing other cash crops seems justifiable in view of the fact that rise in price level of cash crops is much ligher than rise in the price of foodgrains. In the case of farmers using larger plots for the culturation of commercial crops a higher tax rate or a surcharge over the basic limit it would sip the incentive for commercialisation of agriculture. Higher rates of tax must trike into consideration the possibilities of shift in cultivation at the margin. Commercial crops not only provide raw materials for our growing industries but also constitute a vital part of our much desired export trade

To strike a balance between immediate increased revenue requirement and the existing income disparity in the agricultural sector, there is scope for higher land tay for consideration.

In view of our above discussion, we think that a higher and progressive rate of land tax may be imposed in India. The progressive rate should be based on the quantum of land held by individual landowners. The amount of land tax per acre will vary from owner to owner according to the size of his holding. In this new scheme, we think there should be no increase in the rate of land tax fland revenue) paid by small owners with less than five acres of land. In the case of landowners who possess more than five acres of land ancreased land tax at progressive rates should he imposed. The size of holdings as the basis for progressive rate seems more suitable than income basis. Land tax should be changed into a personal and progressive tax based on the quantum of lands held by persons Correct assessment of income in the agricultural sector is very difficult as there is no proper accounting system in Indian agriculture excepting in very few organised farms. Large scale avoidance of tax is likely if we depend on income basis for tax. A surcharge in addition to the new tax (land tax) rate may be imposed on big land holders - those who own more than 20 acres of cultivable land and are used for agricultural production Surcharge seems attractive from an administrative point of view as it does not require a new agency for collection or new expendi ture for computation of moome

There are two possible diff culters in the way of implementing the new bind tax rate as suggested in the previous paragraph. The first is that the increased rate might give some psychological shock to the landowners and this in its turn may give rise to some adverse political situation in the rural reso of our country. The present government possibly will not be prepared to swallow any political change in rural areas which may ultimately take the present government to its grave. But for the greater metrest of the country, the government must be prepared to take a bold step in favour of higher agricultural tax rate. The government should also realise the simple truth that one cannot satisfy someone by granting combinatous concession at the cost of greater ultimate end.

The second defect is really important and economic in nature. Suggested increased and progressive rate of land tax might encourage subdivision of land to evade higher rate and surchriges. We think the problem will not be of very senious magnitude as the policy of dividing big holdings into small has already been followed at a greater scale when land reform bills were in the offing in State legislatures. If this problem seems to baffle the purpose of higher and progressive land tax, some legal measures may be taken against such division of holdings and considering the greater interest of the country no such legal measures would be wholly unjustifiable.

In the case of large holdings used for commercial crop production, a surcharge in addition to the new land tax rate is well worth considering A 25 per cent rise in income due to eash crops over the income from cereal production may be neglected. In the case of income exceeding by more than 25 to 50 per cent a surcharge over the land tax may be considered. Due weightage should be given to different types of commercial crops and exemption limit (for imposition of surcharge) should be adjusted to the varying conditions of different types of commercial crops to the varying conditions of different types of commercial crops.

Lands ithlised for profitable production other than agriculture are also earning higher incomes due to general rise in price level. Land tax rates for such lands should be adjusted to the increased income. In India, especially in rural areas, great prestige value is attached to larger land boldings and lower rate of land tax accentiviting concentration of lands. In many cases lands (sultivable) are kept idle or utilised in unproductive for purposes of land is not uncommon. Idle lands or lands utilised for purposes other than productive purposes should be taxed at penalty rate. This high rate will discourage the inefficient use of land and reduce social disparity in landfoldings.

If a higher and progressive rate of land tax is imposed, as suggested in this paper, the contribution of present "land revenue" will rise to relieve the State governments in times of present financial crisis. Moreover, the principle of equity and progressiveness, so far facking, would be introduced in the system of land tax to some extent. Income disparity in agricultural people will be reduced and surplus income, so far idly kept or not fruitfully utilised by the agricultural people, would be in the hands of the government for investment for the benefit of the country as a whole including agricultural extensive the fact is not settled in the propose of the country as a whole including agricultural At present "land revenue" is inelastic and not responsive to change in production and prices of agricultural commodities. It is only serving the purpose of supplying relatively fixed revenues to the State exchequers. A change in the rate of revenue will serve not only revenue purposes but also the simple tax principles and tax may be made responsive to changes in the economic situation — the essential feature of the tax policy of a dynamic economic situation — the essential feature of

Implications of Labour Productivity in Undeveloped Countries

AT THE very outset it is necessary to bear in mind that the purpose of the present paper is two fold. In the first place it seeks to facilitate both understanding and discussion on the crucial problem of lahour productivity including a bit of conceptual elaboration and analysis particularly in the context of underdeveloped economies. Secondly it attempts to make a biref study of productivity in relation to certain known labour problems and their commonly suggested remedies. Throughout our discussion on productivity and its related aspects the Indian industrial scene will however be kept at the forefront.

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It would perhaps not be an undue exaggeration to say that very few words have assumed great significance and importance particularly in the context of post war economic development of a country than the word productivity. Although the terminology is not of very recent ongin for the Western countries notably the UK and the USA are long in the field its inherent appeal to the backward and stagnant economies can be traced back to the days immediately following tho Second World War The uphill task of reconstruction and rehabilita tion of war torn economies of the backward nations of necessity warranted not only systematic mobilisation and eareful utilisation of resources for the purpose of planned development but also basic policy prescriptions as to how the pace of development could be made rand enough consistent with the people's aspirations in more senses than one an universal eagerness to force ahead in the path of socio economie progress was unmistakably in evidence everywhere. In the wake of this revolution of rising expectations to quote the late U N Secretary General Mr Hammarskioeld the theme behind productivity has been rather quick to catch the imagination of planners in underdeveloped

In the contemporary economic hierature low industrial productivity has been characterised as one of the major symptoms of underdevelop ment and economic backwardness. There is now a wade agreement among economists that the crucial problem in the underdeveloped regions of the world centres round the question of raising real income of the people and the means of achieving it within the shortest possible time. Dealing with Latin American countries a recent IL LO publication monits out that

one of the most urgent aspects of the economic and social development of Latin America is the need to improve the real incomes of the poorest sections of the wage earning population'. Improvement on the productivity front, it is argued, can go a long way to obtain the desired results in this direction. But unfortunately the concept of productivity embraces within its fold at once so much and so little meaning that it becomes a perplexing task to arrive at a generally accepted notion. Thus while the term "productivity is not always suscentible of a clear cut intermetation its real significance can be somewhat easily understood in the broader context of economic development of an underdeveloped country

While a combination of political, social and cultural circumstances of a country have much to do either to accelerate or to inhibit its economic development, the chief barners to economic development in a dynamic sense appear to be a cultural environment that is inhospitable to change, that lacks entrepreneurs, that does not generate innovations within or borrow them from without, that makes use of far too little specialisation

for high productivity" a

There is a firm belief in some quarters, no matter how far warranted by empirical evidence, that in real terms higher labour productivity flows from greater technological progress in general and accordingly technological innovations are regarded as judispensable pre requisites for an overall increase in productivity. Domar however, makes the perspective clear when he observes that labour productivity is not a function of technological progress in the abstract but technological progress embodied in cripital goods, and the amount of capital goods in general 3 He goes on to emphasise that at least to a certain point it is possible to secure an increase in labour productivity as a result of capital accumulation even with no technological progress. This happens in two ways Firstly, more capital per workman is employed in each industry and secondly, labour tends to shift to industries using more capital and pay ing higher wages Granted therefore, that labour productivity is affected by capital accumulation, the formula that the latter should proceed at the same rate as the former (as the increase in labour force) is not as helpful as it appears . This aspect of the problem is little understood in underdeveloped countries where planners in general seem to labour with the idea that a given rise in labour productivity is most likely to bring about an identical increase in the rate of capital accumulation. As a matter of fact, capital accumulation and consequent economic development involves many dimensions although according to Reder, "accumulation of (manimate) instruments of production (capital goods) is, of itself, an indicator of economic progress's Characterising

¹ ILO (Geneva), Ummum Wages in Latin America 1951 p 3 ² Buchanan, N S and Ellis H S Approaches to Economic Development, 1955,

p 409

Domar, E D, Essays in the Theory of Economic Growth p 73

Domar E D, op cit, p 73

Reder, M W, Labour in a Growing Economy, p 18

per capita output as an index of development. Leibenstein writes that development implies the enhancement of an economy's power to pro duce goods and services per capita for such enhancement is the prerequisite to raising levels of living *

Let us now deal in a more analytical vein the factors on which indus trial productivity in general depends. To be precise a multiplicity of factors govern the use or fall in industrial productivity A contem porary writer observes that the factors affecting industrial productivity are so numerous complex and mextricably interwoven that the task of evaluating the influence of each individual factor on the overall produc tivity of individual units is beset with almost insuperable difficulties 7 And due to their enormous complexity and interrelated character difficulties also crop up in regard to their arrangement into any logical or systematic sequence Indeed Prof Balakrishna's description of productivity as an elusive concept that does not lend itself either to a clear cut definition or to easy computation ' would seem to be very real Nevertheless a broad classification of these factors is possible into tech nucal managerial financial entrepreneural and general or special in order to facilitate analysis and interpretation. Aside from the fact that the productive potential of these complex factors poses difficult problems of measurement yet there is now almost a general agreement at least in knowledgeable quarters that productivity indices could serve as power ful tools of coonomic analysis as valuable yard stick for measuring the magnitude of economic changes as a useful barometer for forecasting the economic conditions and prospects and as a bench mark for evaluating the economic progress of the country ' In a very realistic sense labour productivity in a particular country could also easily have scrious repercussions on the general level of living of its people Melman mobily observes that the level of labour productivity has far reaching effects. For the output of goods in relation to the input of production man hours limits the possible supply of goods per person and thereby affects virtually every aspect of bying" In view of consider able measure of empirical research in Western countries particularly the UK and the USA it is not unrealistic to visualise that product ity or the ratio of output to the corresponding input of labour to us most widely accepted definition as now capable of statistical r ment in spite of many complexities and limitations. It must, he recognised particularly in the context of underdeveloped c higher productivity is not an end in itself but means of p progress and strengthening the economic foundations

being it leads eventually to lightening the burden of

Le beustein H Economic Backwardness and Leonomic Grou-Mehta M M Measurement of Industrial Productions 1955 Ch. Balakrishna R Measurement of Productivity in Indian Industry a Chap I p I

Mehta M M op cit Chap I p 10

We Melman Seymour Dynam c Factors in Industrial Productivity Chap I p

IMPLICATIONS OF LABOUR PRODUCTIVITY IN UNDEVELOPED COUNTRIES

ing the burden of machines making men work more humanely and the machines more inhumanely 18

Productivity measurements serve as valuable tools for social and economic analysis and not infrequently are taken as the basis for govern mental policies and business decisions. The economic importance of productivity measurement has in the fact as Prof Balakrishna savs that differences in productivity as between two periods indicate broad changes in economic well being as the real income of the people would vary with changes in productivity 12

India is on the threshold of an industrial revolution and through her industry oriented Five Year Plans she is aspiring for rapid industrialisa tion in order to citch up with the industrially advanced nations of the world although being basically an underdeveloped country, there is hardly any apparent consciousness that in her pursuit she is running an

unequal race

There is no denying the fact that broadly speaking the average productivity of the industrial workers in India is abnormally low while compared to the industrially advanced countries. It must be noted here that absence of a general index of labour's economic efficiency greatly restricts the possibility of making effective comparisons between coun tries in this particular field. In such a situation, as Messrs, Buchanan and Ellis point out "one can only infer probable efficiency from certain colliteral facts which a priori seem to be associated with efficiency 3

It is disquieting to note that the iverige Indian employers until recent ly have never been serious erough to create the necessary conditions in their enterprises under which the productivity of workers will improve Even today various Chambers of Commerce and Trade Associations in India hardly attempt to do anything concrete in this direction except to forcefully put forward the traditional stand of the employers against any wage increase not followed by increased productivity. On the other hand trade union organisations are yet to assess the matter in its real perspective and naturally they are more or less reluctant to extend their helping hand for the cause of higher productivity. Thus while there is an abundance of precepts positive actions are conspicuous by their absence. Not that the government is doing everything expected or it but there is nevertheless genuine willingness particularly in the context of planning to help the cause and a real beginning under govern ment auspices his already been made with the establishment of the National Productivity Council in the country Of Into the National Productivity Council is expanding its activities through the opening up of several Local Productivity Councils in selected regions although the coverige is still insignificant

It should be noted here that Indian productivity liferature is rather

N P C (India) Speaking of Productionly (a monograph) p 1 Balakrishna R op cit Chap I p 13 Buchanan N S and Ellis H S op cit p 29

scanty * and not enough research on this subject has been done in India till the present time. This highlights the need for research in this field and if properly earned out surely immense good will be done to our overall programmes of industrialisation. Mention should be made of the Report of the Indian Productivity Delegation to Japan (published by the Musitry of Commerce and Industry Govt of India) which is also a valuable document. Recommendations although not all contained in this report are now in the process of immlementation.

In India official figures concerning productivity of the workers employed in different industries are not systematically available. Among the major Indian industries the Indian Labour Journal (published monthly by the Govt of India Mustry of Labour and Employment) con tains productivity figures relating to the workers employed in coal mines only Table I will exhibit the broad trend of the productivity of the workers in coal mines especially during the plan periods. It will be seen that the productivity of all the three categories of workers has shown a rising trend since 1953 with minor exceptions in the years 1955 and 1958 when significant declines are noticed in respect of the workers included under column 3 of the table During the last phase of the Second Plan ie in the years 1958 and 1959 the productivity of the workers under two categories (columns 2 and 4) has remained static. This does not however present an encouraging picture especially when the produc tivity campaign in the country as claimed by the government is making considerable headway

TABLE I

	Output (in to	Output (in tons) per man-sh ft for		
Year	Miners and Loaders	All persons employ ed underground and in open work ngs	All persons emplo; ed above and under ground	
(i)	(2)	(3)	(4)	
1953 (Average)	1 05	0.57	0.35	
1954 ()	109	0.58	0 37	
1955 ()	1 10	0.54	037	
1956 ()	112	0.59	0.38	
1957 ()	114	0 61	041	
1958 ()	1 15	0.59	0 42	
1959 ()	1 15	0.62	0.42	

Source Indian Labour Journal June 1960 Table 13 p 6"

A study of the changes in the productivity and earnings in certain Andian industries was undertaken in the recent past by the Government of

Two standard so ke of value could le c ted vz. (i) Balakrahna R. Measurement of Product sty in Indian Indians Materia University Economic Series No. 8 (2) Mehna M. M. Measurement of Indiant and Product sty. The World Press Ltd. Culcutta 1000.

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India The results of this study were published in 1955. The study reverled the following facts is

(i) in the coal mining industry, the overall rate of increase in productivity for numers and lorders during the period 1951 to 1954 was 0.76 per month as against 0.26 in the average weekly cash earnings

(a) in the piper industricture the merige earnings of workers increased during the period 1948-53 but there was no evidence of an increase in productivity

(iii) in the jute textile industry, the rate of increase in productivity during the period 1948 to 1953 was 2.9 per year is against 3.7 in earn uses and

(ii) in the case of the cotton textile industry the annual rate of increase in productivity during the period 1948 to 1953 was 2.28 as against 1.14 in earnings

It is also gruffying to note that in view of the general inadequicy of productivity statistics in India a project for the compilation of interim productivity indices bised mainly on the annual census of manufacturers for nine selected industries viz. In textiles from and steel sugar cotton textiles glass cement paper matches and woolen textiles has recently been taken up by the Labour Bureiu. Taking 1947 as bise the annual indices are proposed to be compiled from 1948 to 1956.

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It is often stid perhaps not without reason that trade unions have a distinct role to accelerate the forward movement of a country on the road to industrial progress. The patent fact in this respect can hardly be overlooked that trade unionism in underdeveloped countries usually sifters from a number of drawbacks. In brief these relate to indequate union-consciousness of labour low level of living weak collective bar gaining powers insufficient social security measures absence of any scientific system of workers education immuture economic outlook and list but not the levist low level of productive efficiency. All these things greatly retard the growth of healthy trade unionism.

In the modern undustrial system labour unions indoubtedly play a dominant role. While the industrially advanced countries have recomed in unmustakable terms the role of labour unions as a suitable agency for collective burgaining the underdeveloped countries are yet to establish firmly a healthy practice of the same. In India the official labour policy as conceived under the Five Year Plans is directed towards the ultimate objective of fostering healthy trade unionism and a sound sistem of collective burgaining.

In order to clear up any possible confusion at as at first necessary to

See India 1960—A Reference Annual published by the Gort of India p 377

visualise the real function of a trade umon. The trade unions are essen tially economic organisations even though their activities at times come very near to touch non-economic aspects. Unlike typical business enterprises they do not behave economically keeping in view a maximisa tion principle. To take a realistic view a trade union is a regulatory body engaged in determining the minimum standards under which production may continue and is perhaps more nearly comparable to a Government agency than to a business concern . Still it has long been a practice although an erroneous one to denounce the unions as mono polies on the ground that they direct their efforts to eliminate competi t on between the member. But a trade union is not involved in normal buying and selling of the commodity it controls. A very ant description of a trade union would be labour cartel which enjoys the power to fix wages and other conditions on which its individual members are allowed to sell their services to the individual employers But as Ford observes it cannot destroy men in order to maintain their value as monopolies have sometimes destroyed surplus stocks 17 For obvious reasons a trade union's real aim hes in ensuring the maximum amount of work at the standard rate and if we may say so to that extent their action con forms to maximisation principle. In advanced countries the unions today are to meet the organised resistance of the employers whereas monopoles have often the advantage of meeting unorganised consumers The conclusion reached by McGregor and Wieser that if unions were monopoles they were a weak vancty 'is therefore perfectly warranted

Two distinct functions of a trade union movement have been indicated by Prof. Galenson when he says that every trade union movement looks two ways on the one hand a umon represents the interests of its members as consumers. It does this by seeking higher wages and fringe benefits. But it is less well understood that unions are integral parts of the productive mechanism 10 Dwelling largely on the political aspects of unionism Prof. Galenson mentions another interesting role of a modern trade upon thus by acting as a buffer between the worker and government the union can help prevent the undermining of confi dence in a regime which purports to advance consumer interests but fails to do so 24 This is particularly relevant to newly independent under developed countries where political instability and social chaos often make their ugly appearance and act as serious impediments to orderly economic progress which is so very essential for successful planning

It would therefore appear that the powers of trade unions either to LE VICIGIA INCECTION SPECIAL TIME POWERT OF TRADE MINISTER STATES OF THE IMPACT OF COLLECTER PRINCIPLES OF THE IMPACT OF COLLECTER PRINCIPLES OF THE IMPACT OF COLLECTER PRINCIPLES OF THE FORMAT OF T

IMPLICATIONS OF LABOUR PRODUCTIVITY IN UNDEVELOPED COUNTRIES 33

raise or lower labour productivity are clearly circumscribed by some obvious limitations. If a labour union is successful in concluding a collective agreement and is thus able to secure a wage increase for its members there seems to be no guarantee that it will be equally success ful in hoosting up libour productivity in a proportionate measure even when there is geniune willingness to do so On the other hand it is also easy to visualise the improbability of the proposition especially in the con text of capital poor backward countries that the employers however un organised and inferior in burgaining strength would not insist on higher labour productivity as a condition precedent for the conclusion of a collective agreement. The conclusion is perhaps mescapable that in the present state of unionism obtaining in underdeveloped countries labour unions by merely manoeuvering their policies and actions could hardly be able to achieve significant success in productivity increase if they are called upon to do so. It however stands to reason if we say that labour productivity in these countries will automatically register substan tial improvement when there would be a wide net work of workers education and an elaborate system of social security. And taking into account the poor resource position of these countries the process would mevitably be a slow and gradual one

In underdeveloped countries it is not always clearly understood that scarcity of skill and technical knowledge is more directly patent than the scarcity of capital 21 Indeed inadequate skill formation is one of the contributory factors to low level of labour productivity in these countries although in the words of Prof Calenson the skill factor appears to be a transitory problem at worst and not a very stubborn one at that once economic development gets under way. The theory of the economy of high wages does seem to have a real basis in fact 22 The example of the West Indian furm worker who got himself quickly transformed into a qualified and efficient factory hand when offered employment at wages sufficient to banish malnutration and to provide decent housing has been cited in this connection? Doubtless the productivity of workers will increase substantially under such circum stances Viewed in this context the current Indian emphasis on labour intensive methods of production would appear to be ill conceived at least on theoretical grounds

In any case the theory of the economy of high wages in spite of its inherent soundness (as illustrated above) comes into direct conflict with the employment and social poberes of most of the capital poor under developed countries where a large volume of both unemployment and underemployment greatly intensifies the overall problems of economic development. For obvious reasons this is more so particularly for countries which have accepted democracy as their political code and

Datta Bhabatosh The Economics of Industrialisation 2nd Ed Chap XI p 200 Galenson Walter op cit p 4 Galenson Walter op cit p 4

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have shaken off purely socialistic system of planning. Due to an abnormal rise in population and consequent augmentation of the number of fresh entrants in the labour force (known symptoms of underdevelopment these countries are more or less obliged to attach great emphasis to employment aspect of their economies Looking at our own economy. it is no exaggeration to say, as a recent I LO publication observes that the evolution of the wage earning class in India has been the inevitable consequence of the country's industrial development, assisted considera bly by the increase in population 34 Keeping these problems in view and realising the gravity of unemployment in the country the Indian Planning Commission has made it clear that full employment is both the object and the consequence of economic development

As stated earlier in quest of rapid economic progress underdeveloped countries in particular nowadays put great reliance on technological advancement which is undoubtedly at a low level. If contemporary events are any guide science and technology have opened up vast possibilities for the production of material wealth but it has at the same time, greatly enhanced the chances of higher social costs - a fact often overlooked or not senously heeded to by the underdeveloped countries Thus emphasising the imperative need of social services in the context of economic development through technological improvements a writer observes that technology's trump card is production of material goods for and by the masses but it works in a vacuum unlses constructive social services see to it that the individual is not lost in the mass A life of peace and plenty demands that there be an adequate balanco between production of material goods and the flow of social services 24 In the existing Indian conditions this much needed bilance is yet to be achieved. In fact a lack of balance hetween industrial investment and the investment in social services (in the public sector) particularly during the Live Year Plans is clearly noticoable from the following table

		Table 2		
	(figur Total invest ment (public sector)	res in crores of rupees) Total invest ment (public sector) in In Per cent dustries and of 1 to 2 Minerals		Per cent of 1 to 4
First Plan Second Plan Third Plan (Draft	(1) 2 378 3 800 t) 6 200	(2) (3) 188 79 790 207 1660 267 RCE Indian Five Year Pl	(4) 532 455 650	(5) 22 4 11 9 10 4

¹⁴ I L O (India Branch New Delhi) See Industrial Wages in India in Recent "I L U (India Branch rice Delli) See Industrial Wages in Ind a in Recent Development in Certain Aspects of Indian Economy III p 55
"Planning Comm sion See Draft Outline of the Third Plan Chap V p 83
"Planning Labour I P See his article cotteled Management Philosophy—its Medical Aspects in Indian Labour Journot June 1969 p 562

The above tible (see above) will reveil a lack of proportion between investment in industries etc and investment in social services. In the First Plan allocation for social services was significantly luge while com pured to industries In the Second Plan with its marked emphasis on rapid industrialisation the proportion of allocations almost reversed showing three fold increase in industrial investment and a steep decline (about 50 per cent) in social services investment. Again in the Draft Third Plan one finds that while the investment in industries has been stepped up as much as 6 per cent over the Second Plan allocation (in order to keep up the tempo of industrial development) the invest ment in social services has been slashed by 15 per cent

While disproportionately greater allocation on social services in the First Plan is understandable in view of the corrections sought to be achieved in the country's economic imbalance and the initiation of a process of socia economic growth the illocations on this head in the

subsequent two plans do not exhibit a brianced emphasis

The advancing pace of industrialisation of an underdeveloped country like India inevitably brings in its wake greater and greater social problems necessitating higher allocation on social services. A comparison of allocations under the respective heads are andustries and social ser vices will indicate that with the increase in industrial investment the social services instead of keeping pace with it are actually showing a dec lining trend This imbalance does not augur well for the welfare of labour which has a direct bearing on increased productivity. As new industries develop fresh employment opportunities are created but reduced quantum of social services will only have the effect of reducing the per capita benefit to the workers even from the existing level

One of the buffling problems that confront both the public and tho private sectors of the Indian industrial economy is the persistent climour of the labour for higher wages on the one hand and the equally forceful resistance by the management on the other Indeed this bone of conten tion between libour and management is one of the major economic ills that largely contributes to the contemporary unhealthy economic scene and returds orderly industrial advince and consequently economic

growth

The situation when analysed circfully would really appear to be a bit complex for prima facie a sound system of labour management relations alone can hardly be able to cure the malady Taking the labour's view point it is difficult to deny their demand for higher wages when the prices of all the essential commodities for consumption have registered an upward trend over years May be that with the increasing tempo of industrialisation money wages have somewhat increased in the recent years but the fact remains that there has been no appreciable increase in real wages Inability of the government to hold the price line may be a contributing factor in this regard but the general plight of the working class remains there with all its reality. Simil tilly, the employers case is also understandable in view of the fact that the production cost will receive an unwarranted upward push in ease an increase of wages is allowed without any commensurate increase in productivity. In fact, none can possibly deep that cost of operations are continuing considerations for industrial managements. Labour costs and machinery costs are important elements in total industrial costs. "It often happens that in a productive process obsessed with low productivity the employers would afford though reluctantly, to precipitute unnecessivity industrial disputes rather than to embark on a programme of permanent increase in their production costs which might ultimately tell upon the profit earning crincity of an otherwise successful enterprise.

A gap therefore clearly exists in the field of labour management relations in the contemporary Indone ocoomic scene which would seem unbridgeable it least at first sight. The overall situation, in more senses than one is highly problematic and the dilemma of low output and highwares has become a matter of seniors concern for economic planners.

One interesting aspect of the productivity movement should be noted here Underdeveloped countnes are readily fascinated by the fact that if the productivity of labour is raised to a particular level the ills stem ming from unhappy industrial relations will automatically fizzle out and that there would consequently be less unnedments to the nath and progress of industrialisation. This great reliance on the productivity of labour however is not as sound as it is often supposed. The remark of Prof Van D Kennedy in this connection is of particular relevance Citing the example of the USA which has witnessed rising producti vity for over 100 years multiplying real incomes several fold Prof Kennedy observes in a recent article that industrialised economies have never relied on increased physical effort by workers for economic growth The universal result of industrialisation has been to reduce the hours of work and the amount of physical effort for each individual Gains in productivity have been achieved by the standard means of economic growth use of mechanical power mechanisation of production proces ses continuing innovation and improved management as Prof Calenson also speaks more or less in the same vein when he says that "absenteeism and slack discipline in the factory appear to be more a function of noor management than of any inherent characteristics of the labour force 24 We are therefore driven to the disquieting conclusion that the lately launched productivity campaign in India may not be able to bring gains required for her economic development commensurate with the expendi tures and efforts on this front This is however not to say that the using level of productivity in India if it occurs would be entirely fruit

Melman Seymour op cit Chap VIII p 58
 Kennedy Van D See has anticle entitled Labo ir and Indian Development in United Asia: Special Number on Labour in Asia 1960 Bombay p 221
 Galenson Walter op cit p 3

less What is of significance here is that the meadence of expenditures in this regard may not be proportionate to the benefits achieved, and granted this, the all-out indian efforts to ruse labour productivity by all concentable means would surely need a good deal of revision or reorientation. In this respect, schemes like TWI (Training Withia Industry) and Workers education would pershaps yield better results.

It has been a popular contention in almost all underdeveloned countries that a high incidence of industrial conflict contributes directly to the loss of valuable man days with consequent loss of production. The general belief is that if industrial conflicts which offer a more less form dable challenge to orderly and speedy industrial progress could be reduced to a minimum or eliminated altogether the productive potential of the country could be more successfully harnessed to the overall needs of rapid economic development. And as a remedy technological improvements in the process of production are suggested dwelling on the experiences of the Western countries. But the problem has its under hing psychological aspects as well which could hardly be ignored. Contemporary research on the problems of industrial peace would indicate that the manipulation of the economic and technological variables without consideration of the psychological consequences may very well lead to an increase rather than a decrease in conflict .* This pinpoints the need of psychological research which, unfortunately, is conspicuous by its absence in underdeveloped countries

The following table (see Table 3) will indicate the trend of industrial disputes in India during the two plan periods. It is significant to note that fluctuation in the number of disputes does not necessarily mean a similar and corresponding fluctuation in the number of indicate the relevant figures one is discouraged to find that the First Ilan has signally failed to lessen both the number of disputes and the number of lost man-days. The overall picture in 1955 is grammer than what it was at the beginning of the First Plan period. Stead, increase in the number of industrial disputes is also noticeable during the Second Plan period. It is interesting to note that although the years 1958 and 1959 show almost identical number of disputes the loss of man-days in 1959 his shown a marked decline. This improvement is presumably due to the establishment of a code of discipline in industry and similar other mersures, lately launched.

[&]quot; Strguer Ross, Fsychology of Industrial Conflict, Chap XV, p 478

Table 3

ADDISTRIAL DISPUTES RESULTING IN WORK SIDPPAGES INVOLVING TEN WORKERS OR MORE

(BY YEARS)

Year	gress during a part or	No of workers involved directly or indirectly in disputes in progress during a part or whole of the period	
1950	814	7,19,833	1,28,08,704
1951	1,071	6 91,321	38,18,928
1952	963	8,09,242	33,36,961
1953	772	4 66 607	33,82,608
1954	840	4,77,138	33,72 630
1955	1,168	5,27,767	50,97,848
1956	1,203	7,15,130	69,92,040
1957	1,248	6,40,871	49,82,229
1957*	1,630	8,89,371	64 29,319
1958°	1,524	9,28,566	77,97,585
1959°	1,523	6,92 514	56,05,079

*Figures relate to all States and Centrally Administered Areas as after reorganisation Source Indian Labour Journal, June, 1960, Table 14, p 678

For the underdeveloped countries lately in the field of industrialisation the lure of introduction of meentive payment systems as a menis to boost up productive efficiency of workers is rather irrestable. It is considered that if incentive payments result in substantial increase in the index of industrial production the cost involved in such a scheme will be more than compensated

To understand the exact function of incentive payment systems we may conveniently quote Mirrott, the function of incentive payment systems is to increase or maintain some already mitiated activity or they may be used to encourage some new form of activity, but, as applied, they often have a deterrent effect which impedes the behaviour desired. In spite of the acknowledged efficacy of the system of incentive payments this method of remuneration has not yet been able to achieve substantial results. Recent researches undertaken in Great Britain and other Western countries in the fields of psychology and economics have established that the variables modived in the process are "so numerous that the direct effect of the incentive has proved elusive and rarely measurable."

Thus we find that while the theoretical undertone of incentive payment systems is impressive its practical efficacy may not be quite commensurate with the cost involved. Experiments and researches in the field though not inconsiderable have failed to set a standard acceptable under general circumstances. In first the results of research are yet to be crystalised into a systematic pattern designed to be of value for policy

Marriott R, Incentus Payment Systems 1957 Chap I, p 28

[&]quot; Marnott, R op cst, p 21

decisions. There is indeed much substance in the observation of Mar nott that the structure of incentive payment systems, the methods of introducing them the difficulties of administering them and the results achieved by them have been among the causes of much frustration to bo h employers and workers in industry 23

It is relevant to note here that the Hindusthan Machine Tools in Banga lore is the first public sector industry in India where a scheme of incentive bonus directly linked with productivity was introduced as an experimen tal measure. The scheme had the workers approval and was also suc cessfully operative for about a year and then it broke down warranting further consideration by the parties concerned. The scheme is now in abeyance. The precise reasons behind the collapse of the scheme are not known except the fact that the scheme could not be continued due to divergence of opinion between the workers and the management developing at a later stage. In any case stoce inception the production record of this public enterprise is indeed spectroular. Whether the record in crease in production (as churied by the government) is the result of incentive bonus scheme or due to some other factors may therefore constitute a fruitful line of investigation. Whatever may be the reasons, the economic implications of incentive payment systems are so varied and complex that it may well form the subject matter of a separate study

A discussion on incentive payment schemes would remain incomplete without a reference to the much publicised system of payment by results According to an I L O publication the chief advantage of payment by results is that when well designed and properly applied it can generally he relied upon to yield increased output lower costs of production and higher earnings for the workers " The same I LO publication lists a number of general principles concerning the application of the system of payment by results 25. The most vital among the principles is that before emburking on such a system it should be ensured that good rela tions already exist between the employers and the workers

Thus payment by results as a form of incentive wage system has sen ous limitations for wide application in underdeveloped countries in parts cular where ideal industrial relations are more an exception than a rule The efficacy of payment by results could only be noticeable when good industrial relations exist as a pre-condition and the system can hardly be regarded as a method to foster good industrial relations. And yet there is evidence to show that in Asim countries the system has proved successful in a number of cases In particular Ceylon India and Pakistan have witnessed favourable effects on productivity and production as a result of the introduction of the system of payment by results. A stumbl ing block however comes from the limited wants of the Asian workers

[&]quot; Munott R on cut Chap I p "5" II O (Geneva) Payment by Renth Chap VI p 150 ILO (Geneva) op cut Chap VIII pp 1"6-53

in general and their consequent indifference to respond to higher financial incentives for raising their effort or output and in such cises incentive system of remuneration would clearly be ineffective. It has also been observed that if higher payment as a reward for harder work leads to a higher degree of labour turnover it may even be dissalvantageous. This is due to the fact that a large number of wage earners in Asian countries are only part time workers and that they take to seasonal migrations are not provided in the control of the co

The brsie characteristics of Indian labour both industrial and agricultural should therefore undergo radicil transformation before meetitive system of remuneration could be expected to have any appreciable effect on the general level of productivity. It would be an unsound proposition to take isolated instances in some private sector industries for the purpose of generalisation and to frame national policy on that basis. In view of the expanding public sector in India which is the declared objective of the government it would seem all the more desirable that experiments and their results in the public sector should be valued more as guides to policy.

[&]quot;ILO (Geneva) Froblems of Wage Policy in Anan Countries Chap V p 125

Labour Productivity in the Iron and Steel Industry in India

THE PAPER attempts a study of changes in Libour productivity and figtor proportions in the iron and steel industry in India. Till recently there were only three mun basic iron and steel producing junits in this country the Tata Iron & Steel Co the Indian Iron & Steel Co, and the Mysore Iron & Steen Works Of these three the first two are the important ones and belong to the private sector and the third one - a State enterprise as of minor importance and produces a small portion of the total output of the country's iron and steel. The Tata Iron & Steel Co is however the only firm which started as an integrated iron and steel producing firm since its origin in 1907. The Indian Iron & Steel Co. emerged out as an integrated firm only in 1953 as a result of the amalgumation of two firms the Indian Iron & Steel Co a pig iron producing concern and the Steel Corporation of Bengul a steel producing concern which produced steel from pig iron produced by the former Therefore the Tata Iron & Steel Co is the only firm on whose past records can be based a long range study of the various aspects of the growth of the iron and steel industry in India Morgover comprehensive data as regards men employed average attendance per day etc which are essential for the study of the problem in hand were as ulable in regard to the Tita Iron & Steel Co. only Therefore this study has been much based on the materials avail able in regard to the Tita Iron & Steel Co.

It is felt necessars to stite briefle at the outset what is activally meant by Itbour productivity. In this regard it should be borne in mind that Thbour productivity indives do not reveal changes in the intrinsic efficiency of Itbour but ruther the changing effectiveness with which libour is utilised with other factors. Therefore changes in the ratio of output to Itbour ie. Ibbour productivity, have no definite significance. These changes may mean overall changes in factor proportions or kinds of capital equipments used. And it is aguinst the background of all these possible changes that the changes in Ibbour productivity should be viewed.

In calculating labour productivity for the iron and steel industry in India both average number of men per day on roll and average attendance per day data for the TISCO are available. The figures of average attendance per day, however, lawe been used to find out output per mint of

¹S egel, J. H., Convey-s and Measurement of Production 1952, p. 21

labour. First, let us briefly examine the attendance figures. Looking at the attendance figures in Table 1 one can see that there is variation in the attendance percentage per day in different years.

The attendance percentage was the Inghest in 1935 36 and the lowest in 1916-47. During the period between 1935-36 and 1940-41, the average attendance was 78 4 per cent. In 1914-42 and 1942-43 the percentage dropped to about 76 3 due to the war scare and the political disturbance in August 1942 respectively. The percentage of attendance then improved till 1945-46 Agam, since 1946-47 the percentage of attendance declined till 1950-51, the average during this period being 75 19 per cent. The decline is parily attributed to the introduction of four compulsory offs in a month from the 1st January 1946 Previously there was only two

Table 1

• Year	Attendance of men on roll accrage per day	Expressed as percentage of men on roll
1935	18,155	794
1936	16,355	787
1937	19,068	77 7
1938	19,477	78-4
1939	20,256	76.3
1940	21,335	78 1
1941	23,028	76.3
1942	24,476	76.3
1943	25,102	767
1944	23,615	77.4
1945	23,085	77.4
1946	23,178	743
1947	* 23,531	75 0
1946	24,219	75 B
1949	23,563	75.2
1950	23,080	759
1951	23,164	787
1952	23,471	76.5
1953	23,728	770
1954	23 019	764

* From 1st April of the given year to the 31st March of the next year

Source: Muneographed copy of a talk given by the General Superintendent of
the Tata Iron & Steel Co Ltd., 1956

compulsory offs in a month. Since 1951-52 the attendance percentage improved mainly due to the introduction of incentive bonus scheme superimposed on performance bonus schemes. The average attendance during the period 1951-52 to 1951-55 was 767 per cent.

Let us now look at the movement in the productivity figures

Table 2
PRODUCTIVITY OF LABOUR IN THE PRON AND STEEL INDUSTRY

		employee annum		employee annum
Lear	(based on	men on roll)		attendance)
	Ingot steel	Saleable steel	Ingot steel	Saleable steel
1935	38.5	289	48.5	36 I
1938	36.5	29,2	464	37.0
1937	366	27.4	47 1	35 8
1935	381	23.8	486	367
1939	39.3	30 0	50.3	33 4
1940	397	30.5	50.8	39.1
1941	35.8	27.8	4 0	86 4
1942	31.2	227	409	29 7
1943	342	260	43.5	33.1
1944	31.3	24.5	404	316
1945	340	25 0	439	32.3
1946	330	241	444	32.5
1947	287	21 1	38.3	28.2
1948	28.2	209	37.3	27 7
1949	32 L	23.2	42 6	309
1950	349	25.8	458	83.9
1951	350	264	45 6	84.5
1952	316	25.8	45.2	837
1953	346	25.3	450	329
1954	34.5	260	45.2	340

Source Same as for Table 1

In Table 2 productivity (production in tons per employee per annum) hits been calculated on two bases—(1) on the basis of number of men on roll and (2) on a verage attendance per day. In examining changes in productivity it seems better that productivity calculated in terms of tons of saleable steel instead of ingot steel be considered. Because ingot steel produced in a year miy not be nolled during the same year the correct cutterion therefore appears to be the productivity in terms of saleable steel. Analysis has mainly been done on the basis of tons of saleable steel production per unit of employed person based on attendance figures. This is because it gives us an indication of the measure of effort put in per ton of production.

For the purpose of analyse the period 1935-36 to 1954-55 can be divided into three distinct parts on the basis of average productivity (i) the period between 1935-58 and 1934-34 (ii) the period between 1935-58 and 1954-34 (iii) the period between 1949-50 and 1954-55 Between 1955-59 and 1934-45 Diductivity was highest in 1940-41 which was 99 I tons. The low figure of productivity in 1942-43 should not be taken into consideration due to the fact that there was serious labour unrest and subsequent brenkdown in plant operations in that year. The average productivity, therefore per employee during the first period (omitting the year 1942-33) comes to 36.5 tons per annum.

During the second period average productivity dropped to 30.5 fors per year per employee based on attendance. This fall in productivity is largely accounted for, firstly, by the deterioration in albour situation in the post war period and violent repercussions resulting in serious labour disturbances following the introduction of a new wage structure from 1st Arn 1947

The last period (1949 50 to 1954 55) shows some improvement in productivity and the average during the period went up to 33 3 tons per annum. This ruse is the firstly to a reduction in the number of men on roll and secondly to the introduction of incentive bonus schemes during the period. However it can be observed that the productivity in the third period was still lower than that in the first period. This is largely explained by the fact that due to the age of the plant, the tremendous pressure on the plant capacity to meet war time demands (which led to enlargement of the labour force employed without corresponding employment of capital), integre time for maintenance and repairs and scarcity of necessary spare parks, production considerably suffers.

This is also evident from Table 3

TABLE 3

INDICES OF EMPLOYMENT AND PRODUCTION IN THE IRON AND STIEL INDUSTRY

Year	Index of Steel Ingots produced (1935≈100)	Index of saleable Steel produced (1935=100)	Index of attendant of men employee (1935=100)
1935	100	100	100
1936	9670	102.87	101 10
1937	102 15	10196	105 02
1938	107 63	108 16	107.28
1939	11571	117.54	111.57
1940	123 17	128 10	117.51
1941	122 95	127 00	126 84
1942	113 80	110 07	134 81
1943	124 17	125 69	138 28
1944	108 42	113 06	130 07
1945	115.22	112.81	127 15
1946	11693	11395	127 66
1947	102.38	100 40	129 61
1948	10271	101.51	135 40
1949	114 19	110 05	129 78
1950	120.56	118 68	127 12
1301	120 07	120 87	127.59
1952	120.53	119.57	129.28
1953	121.29	118 05	130 69
1954	11815	118 47	126 79

Source Calculated from source for Table 1

In the years starting from 1949-50 and ending in 1954-55 production of saleable steel rose by 10 5 per cent 18 66 per cent 20 87 per cent, 19 57 per cent 18 05 per cent and 18 47 per cent as against increments in

labour input of 29.78 per cent 27.12 per cent 27.59 per cent 29.28 per cent 30.69 per cent and 26.79 per cent respectively. But during the first period it can be seen that increment in production was higher than increment in labour input.

According to the Tata officials the number of employed persons was very high for a plant like TISCO with a capacity of 105 million fons of ingot steel and 0.78 million tons of saleable steel. Careful studies made at TISCO reveal that the Company's labour force in 1954 55 could be reduced to the extent of 20 per cent A plant of TISCO's capacity in 1954 in the United States or in the United Langdom would require a working force of 5 000 to 6 000 persons. It is of course true that in a country like India the labour requirement for a steel plant must be assessed against the general background of adverse climatic conditions poor health of the population low and limited skill of the employed working force and their low standard of living which all reckon to a high figure for labour input per unit of output compared to the corresponding figure in developed countries like the USA and the UK. Moreover in those countries a major steel plant does not require to maintain various repairs and maintenance departments as is required for a plant in India But even making allowance for these factors it appears that the TISCO is overstaffed. The main reason for this is that huge numbers of additional hands employed during the last war when increase in production was the mun watchword could not be retrenched after the war

It is however expected that for the miniming of the additional production units under the Two Million Tons Expansion Scheme launched by the TISCO during the Second Plan it will not be necessiry to employ fresh labour. Under the Two Million Tons Expansion Scheme gross saleable steel production will rise to 1.5 million tons as against 0.78 million tons at the outset of the Second Fine Year Plan. Therefore if the number of men on roll is not increased with this doubling of production expected by the rind of the Second Fine Year Plan. productivity per employee based on attendance would go up to approximately 50.7 tons per annum from the average annual rate of 33.3 tons during 1918-19 and 1954-55.5 In 1958 59 the production of sale-tible steel has been 0.885 million tons. Assuming the men on roll based on attendance remaining the same as in 1054. 55 this would mean a production of 33.43 tons of saleable steel per employee based on attendance.

The above study of the trends in labour productivity in the iron and steel industry has been so far made without any reference to other factor inputs. It is now our purpose to take into account the other major factor cipital input and to extraine the changes in capital intensity more precessly the changes in the capital labour ratio of the industry during the period under study. This is necessity for the essential point that with mostly cipital intensive expansion programmes under way the pro-

 $^{^{2}}$ Bused on final standard vocks force figure available in the $5^{\circ}nd$ Annual Report of the Tata Iron & Steel Co

ductivity of labour in major Indian manufacturing industries is bound to increase. As we have seen above in the iron and steel industry itself capacity expansion of a capital intensive nature is expected to approximately double the labour productivity when production on a full scale under the Two Million Tons programme will be realised

Table 4 CAPITAL PER UNIT OF LABOUR WAGE AND PRODUCTIVITY IN THE

Үеат	Gross fixe per u.o ru		Index of money uage per worker	Index of sales value per unit output	Physical productivity of labour
	Undeflated	Deflated			
1937	13 436	13 436			
1939	13 823	13 867	100	100	100
1943	13,067	12712			
1946	15 907	14,868	113	157	69
1948	16 495	14 844	*		
1950	18,540	16 105	-		
1952	20 020	16484	258**	225**	80**
1954	25 852	18 689		·	
*1958	66 073	30 989(a	316 4(b)	454 8(c)	100.2

1938 figure calculated on the basis of working force figure of 18 000 and fixed capital employed in 1958 given in TISCO Annual Report 1958 59
 For 1950 53

**For 1950 55 (a) 1950 against value Addition to capital after 1054 deflated by th average value (which is 327) of the indexes of steel work plate onto for years 1954 57 The Economist Indeligence Unit Lid (London) (b) For the year 1957 calculated on the bisss of average unusual indexe per employee (c) Calculated on the biss of gross revenue per unit of output (c) Calculated on the biss of gross revenue per unit of output and the state of the per unit of output (c) Calculated on the biss of gross revenue per unit of output (c) and Table 31, Songier. Note: (c) Industried Change (a) Indus Table 32 p 110 ard Table 31,

Looking at Table 4 one can see that gross fixed capital per worker (based on attendance) was Rs 13 436 in 1937 which went up to Rs 66 073 at current value and Rs 30 989 at deflated value (with 19.69=100) in 1958 Even in 1954 it was Rs 25 852 per worker. Thus the undeflated value of fixed capital per worker in 1958 is 4.9 times and the deflated value is 2.3 times the capital value in 1937 Index of physical productivity dropped to 69 in 1946 rose to 80 m 1952 and more than regarded the 1939 position in 1958 when it was 100 2 Index of sales value per unit of output rose by 57 per cent in 1946 with only 13 per cent increase in the index of money wage per worker in the same year. The position however reversed in 1952 Index of sales value per unit of output was 225 in 1952 with 258 as the index of money wage per worker. The position in 1958 again showed a marked change. It should be noted here that instead of index of money wage per worker index of average annual income per employee (with 1939=100) and instead of sales value per unit of output index of gross revenue per unit of output (with 1939=100) have been used. This had to be done because the figures of wage rate per worker and sales value per unit of output for the year 1953 could not be made available Even figures for average annual income per employee are not available for 1958 and hence 1957 figures had to be used. It has been assumed that the average income per employee and money wage moved in the same direction and sales value and gross revenue per unit of output would show a similar trend Thus it is evident from the above analysis that in 1958 the canital labour ratio in the iron and steel industry went up leading to a considerable increase in capital intensity of the industry. With this increase in capital intensity the productivity in the industry has already regained its 1939 level and will increase considerably when full capacity production is realised in the near future

The expansion and modernisation programme undertaken by the Indian Iron & Steel Co under the two Five Year Plans and the establishment of three steel plants in the public sector each with one million tons of ingot steel caracity at Rourkela Bhilu and Durgapur has already led to a considerable increase in the capital intensity of the iron and steel industry as a whole in India and will effect an increase in the productivity per employed man in the industry when all the plants will be working at their capacity The capital cost of the three steel plants under the public sector and their manning list and production espacity are shown in Table 5

TABLE 5 COST OF THE THREE STEEL PLANTS UNDER PUBLIC SECTOR AND THEIR MANNING LIST Cost of Township Ore Mines

	Capital cost plant (Rs crores)			Manning of the plant (No of persons)	
	(1)		(2)	(3)	(4)
Bhilai Rourkela Durgapur	131 170 138	}	120.25	*12 000 *12 000 *12 000	1 1 1
Total	439		120.25	36 000	3

Approximate figures

Roughly calculated on the basis of investment cost and the manning list of steel plants at Bhilu and Durgapur the capital per employed person comes to about Rs 155 347 which is at least 23 times as much as the corresponding figure for the TISCO even in 1958. All these indicate a much higher capital intensity in the iron and steel industry in India and a considerably rising labour productivity with increasing production in the coming years than in the pre war and the post war years

SOURCE (I) Estimates Committee Report 33rd Report Ministry of Steel Mines and Fuel Lok Sabha Secretanat New Delhi 1959 pp 49-51

(2) Report 1955-59 Ministry of Steel Gott of India

At this point it would be interesting to study how the share of wages and salanes an the gross revenue of the industry behaved over time. The figures for amounts paid is wages and salanes and the gross revenue were available in the yearly profit and loss statements of the Tata Iron Steel Cos Annual Reports for the Period 1937 38 to 1998 59. The ratios of salaries and wages to gross revenue thus calculated can be seen in Table 6.

Table 0
SHARE OF WAGES AND SALARIES IN GROSS REVENUE

Year	Wages and salaries expressed as a ratio of gross revenue
1936	174
1937	147
1938	153
1939	149
1940	128
1941	132
1942	173
1943	164
1944	159
1945	171
1946	185
1947	.208
1948	254
1949	255
1950	241
1951	234
1952	223
1953	244
1954	.251
1955	225
1956	228
1957	228
1958	202

Year indicates 1st April of the given year to 31st March of the next year Source. Front & Loss Accounts in the Annual Reports of Tata Iron & Steel Co of the years 1938-37 to 1938-29

It is evident that the share declined gridually from 1936 87 to 1941-42. In 1936 87 it was 174 per cent which came down to 13 8 per cent in 1941-42. Since 1942 43 it went up gradually (with variations in some years) from 17-3 per cent to 25 5 per cent in 1949 50. This is only but expected due to the fact that for increasing total production to meet the var time demand the number of employed persons was increased out of proportion to the custing plant and equipment. Though it was done at an increasing labour cost per unit of output it did not matter much since the price of steel was set on a cost plus basis during the Second World War During the following three years it declined to 22 3 per cent only to rise again to 24 4 per cent and 251 per cent in 1933-54 and 1954

55 respectively. In the following years the share gradually dropped and it was 90.2 per tent only in 1955-59. The share is however, expected to decline with increasing production in the future years. It is interest mig to note that the share of wages and salaries in income for 29 major industries together has also shown a declining tendency in recent years. This can be seen from Table 7 below.

TABLE 7

SHARE OF SALARIES IND WIGES IN EXCENSE OF THEIRT SINE MAJOR INDIAN MANUFACTURING INDICATES.

(REPLES IN CROSSS)

1 ear	Salaries and wares	Ver value added by manufacture	Share of scazes and salaries
1946	101.6	2114	431
1947	135.8	242.2	.560
1948	165.8	317.3	522
1949	177.2	272.7	649
1950	172.2	2539	606
1951	189.2	347.2	.544
1952	200 6	3150	8د6
1953	203 1	3340	614
1954	2186	3729	.586
1935	231 1	419.5	.551

Source Ten years of Indian Manufactures 1946-55 Directorate of Industrial Statistics, Coxt of India, 1958

A broad companson between productivity in the iron and steel industry in this country and elsewhere will not be out of place. But there is much doubt whether such a companson would be very much reliable because the way is beset with many difficulties. In order that a companson be valid it must allow not only for the different bases of production and employment statistics in different countries but also for the different natures of the steel industries themselves. Kinds of ravinaterials proportions of raw materials proportions of raw materials and the product mut of the final output differ from one country to another. It is therefore extremely difficult to take proper account of and make allowance for these things in a valid companson. However as a broad measure comparative productivity in steel making between Soviet Russia America and India may be even in Table 8. The indexes of productivity for Soviet Russia America and India are 43 100 and 19 respectively.

TARRE 8 COMPARATIVE OUTPUT OF STEEL PER WAGE MARNER IN U.S.S.R. U.S.A. to protect for more

	and this i	(Cr rons)	
	(1) USSR (1937)	(2) U.S.A. (1939)	(3) India (1941-42)
Production	92 (a)	212 (a)	39 (b)
Index (U S.A = 100)	43	100	19

Source (For 1 and 2) Calenson, W, Labour Productivity in Societ and American Industry 1955 p 128

It should however be mentioned here that the number of employed persons in a steel plant in India was much larger in the pre war and post war years than in a plant of similar capacity in the industrially developed countries. Apart from generally low skill of Indian Jahour, the productivity figure largely reveals the result of the nature of factor proportion prevailing in the industry so far under Indian conditions Under the impact of recent expansion and modernisation of the existing steel plants and the starting of three new steel plants under the public sector the Indian productivity in steel is sure to go high at least to about 507 tons of saleable steel per person per annum in case of the plants in the private sector and about 616 tons in case of plants in the public

But at this stage a question arises whether expansion of the Indian iron and steel industry or the most modern lines and planning future production on the lines as practised in the USA or in the UK, has been at all rational where labour is so plentiful in relation to the little amount of capital available in the country In Soviet Russia also the productivity of the iron and steel workers is generally quite low compared to American standards. The Russian people are however, concerned over this matter and try to raise productivity of the labour force But rightly enough their first endeavour is to raise the productivity of capital equipment This is simply because compared to the USA. Soviet Russia has a large supply of labour and small supply of capital And naturally it would be an irrational act on their part to try to raise their labour productivity to the American level . In every field of production quite rationally the Russian planners think first and foremost about the productivity of capital equipment. Their heaviest pressures and biggest rewards are reserved for raising productivity of capital equipment. With their relative supplies of factors of production they devote their primary endeavour to maximising productivity of capital

⁽a) Output of steel and rolled steel per wage earner
(b) Output of saleable steel per man on roll based on attendance in the Tata Iron & Source Same as for Table 1

Calculated for the Bhilas Steel Plant on the bases of data in pp 136 and 137, Estimates Committee Report 1938 59 33rd Report Munistry of Steel Mines and Fuel, Lok Sabha Secretanat New Delha 1959
*Clark, M. C. The Economics of Souet Steel pp 247 77

And the result is that the productivity of Soviet blast furnaces and open hearth furnaces is higher than those of the Americans' but the productivity of the furnaces per worker is much fess. With their large endowment of capital equipment the Americans and the British people can lay emphasis on labour swing devices to continuously raise output per man. But in the Soviet Union and in the Southern and Eastern European countries the primary drive is to squeeze as much output as possible out of their limited supplies of capital. It is high time that this be the aim in our country also. Even after ten years of economic planning entrepreneurs in India both in the private and the public sectors to a large extent seem unaware of the fact that factor proportions in industries should as much as practicable correspond to the factor endowments in a country. Therefore in utilising our present iron and steel capicalty and in all future expansions of the industry the main drive should be to increase productivity per unit of blast furnace.

and open hearth furnace capacity rather than faving main emphasis upon raising labour productivity through introduction of highly capital inten-

core methods

LABOUR PRODUCTIVELY IN THE IRON AND STEEL INDUSTRY IN INDUS

Cost of Living Index in India 1890 1958

THE PRESENT paper is in the nature of a survey and criticism of the existing cost of living figures in India Attempt has also been made to derive some figures from the available sources but no new index has been constructed

The name of the cost of living index is somewhat misleading since people interpret it to include changes in living cost which might not be due to price changes. The government of late realised this and in order that this misjudgement does not take place the change in name from the cost of living mides to consumer price index was introduced. This makes the name to tally with the concept more fully. It now more definitely bears the idea of a measure of changes in retail prices of goods and services which enter into consumer demand by means of appropriate weighting of the price changes.

Scope of the Paper

The present paper first takes the period 1890 to 1912 for which a similar set of data is available. There is a gap from the post war I to pre depres sion period except for Bombay Bombay has been taken separately for consideration since for Bombay relatively more elaborate data are avail able The second period for study is from 1929 to 1939 for which period some data of some places are available. The last period is of course from 1939 up to-date for which relatively ample data have been made availa ble Then we have gone to some general observations about the relation between the cost of hving dearness allowance and standard of living and about the relative benefits derived by the middle class compared to the working class Lastly we have come to the discussion of the difficulties of index construction of the cost of living figures in India International comparison of the cost of living and some observations about family budget data that have been necessary in constructing the cost of living figures have also been added to the paper for the sake of compre hensiveness though it leaves much to be desired. I have not deliberately discussed the historical aspects of the attempts that have so far been made to compute the cost of living figures I have taken only those that are of some significance

The Period from 1890 1912

For all informations regarding prices wages cost of living and related

matters during the period 1890-1912 one must search into the pages of the Report of the Enquiry into the Rise in Prices in India by K. L. Dutta Almost no other publications are available which can give fruily reliable informations about prices cost of living and wages. The publications by the Government of India entitled Prices and Wages in India do not give very rehable data so that K. L. Dutta has avoided use of these data as far as possible. Owing to its inaccuracy its publication has been stopped by the government in 1923 on the recommendation of Inchape Committe. Besides there are no indications about the cost of living in those nublications.

However there are ample price and wage statistics in k L Dutta's report but no separate data of the cost of luving index have been given k L Dutta has also travied at real wage indices presumably by deflating the nominal wages by retail price index. As a matter of fact he did not state any definite method for calculating the money and real wages indices except for certain remarks about the weights that he used. But even then conceptually it is always permissible to arrive at the real wages indices just by having normal wages divided by retail prices.

So far the data about the retail prices in different places can tell us about the cost of living in different centres it appears from k. L. Duttas report that during 1890 1912 while All lindia cost of living rose by about 40 per cent the cost of living of Madras rose by about 40 per cent to Cost of living of Madras rose by about 40 per cent of Madras North by more than 41 per cent of Gujurat by 41 per cent of Calcutta and C. P. by about 37 per cent of Agra by 34 per cent of Bombay by 30 per cent and of Assum by less than 30 per cent

There was a general uniformity of the changes in the cost of living as indicated by the retail price index with the changes in the wholesale price index (see Table 1)

Table 1

	All Ind a Reta l Pr ce index	All India Wi olesale Price Index
1890	97	
1891	99	93
189*	104	103
1893	102	102
1894	98	100
1895	99	101
1896	106	106
1897	1°5	121
1898	108	105
1899	103	104
1900	123	122
1901	116	116

Antsey Vera Economic Development of India p 447 No 3

TABLE 1 (Contd)
BASE AVERAGE OF 1890 94=100 (K. L. DUITA)

	All-India Retail Price index	All India Wholesale Price index
1902	109	111
1903	104	107
1904	102	106
1905	1t2	116
t906	125	129
1907	129	133
1908	142	t43
1909	132	133
1910	127	132
1911	128	134
1912	136	141

[We have taken the wholesale price index of the Prices Enquity rather than of the Atkinson or of the Commercial Intelligence Department just in order to maintain the comparability of the price data.] The wholesale and retail price indices at the All India level do not show much of variance and they both bring out a general upsurge in price level 1900 onwards. In 1900 for the first time, the retail and wholesale proc. levels shot up from 103 and 104 respectively to 123 and 122 respectively, 1 e about 20 per cent.

The Calcutta retail price index rose from 107 in 1900 to 183 a ^{1/2} 912 in Bombay for the same period the rise was from 118 to 126 and i^{2/2} Assam price in 180 to 138 and i^{2/2} Assam price at one to 180 and i^{2/2} Assam price do not show such sharp rise in this period. So with the available data we can only make this comment that there took place some sharp rise in several places as distinguished from others and on the different rates in which the retail prices wand. But beyond that we cannot go deep into any explanation since the facts allow that only

We must here take note of one of the important limitations of our analysis about the condution of people with the help of the cost of living or retail price data only and it is this that the indications given by the changes in the cost of living data can at best give a partial picture. For a total situation we must also consider the effects on net earnings. This is why considering the increase in the price of the produce sold rent or land revenue and increase in general wages etc. the conclusion about this period which can be given in summing up has been that in spite of about 30 per cent rise in the cost of living index the real wages also have shown rise in most of the places sive in Bombay and Gujarat. The All India real wages index has risen by 20 per cent.

The shortcomings of the analysis with the figures of K L Dutta are inherent in the nature of his price and wages figures. They

^{*} Dutta K L Report of the Enquiry into the Rise in Prices in India Vol II p 2"8

have been criticised by H. L. Chablam in his Studies in India Currency and Exchange. These criticisms are not directly relevant here.

The more relevant limitation is, however, that we have not been able to compare the results deduced from K L Dutta's report with any other frames or that their authenticity cannot be verified

We cannot extend the same set of indices of k. L. Dutta to the ensuing years. We get for Bombay certuin indices after the period covered by K. L. Dutta. But due to the wide divergence in weightage and the number of industries covered (which, of course, Mr. Dutta has not given) the indices cannot be tomed.

Period 1929-39

The period 1929-39 i.e. from the beginning of depression to the beginning of Second World War, we observe as at should be, general locked of prices and cost of living With 1927 as base the cost of living figures of Ahmedabad, Nagpur and Jubbulpur (for figures see Table 2) always remained very low and during the years of pronounced depression the figures went down to 50 s or 60s. After 1930 the rise in the cost of living was never marked above 80. This of course does not mean that living strindard was high because during this time money income too went low and so real income was also low.

TABLE 2

	Ahmedabad 1927 = 100	\agpur 1927 = 100	Jubbulpur 1927 = 100	Jamshedpur 1914 = 100	Jhana 1911 14 = 100							
1929	97	97	90	172	170							
0د19	87	83	78	148	147							
1931	75	83	62	121	122							
1932	76	62	59	116	140							
1933	72	58	55	105	95							
1934	71	57	54	106	99							
1935	71	58	56	110	103							
1936	71	58	63	107	103							
1937	75	63	61	106	100							
1938	71	61	57	104	101							
1939	72	63	59	107	114							
1940	80	68	60	114	113							

We have figures for Jamshedpur and Jhrua with base 1914 Compared to 1914 as 100 there was high cost of hung in 1927 but gradually during the years immediately preceding and following the depression the indices went down to the extent that in 1937 the index for Jhana was 100 that is at the same level as in 1914. The trend during this period is therefore very clearly discernible. It is a falling trend due mainly to the depression of the overall economy.

Period 1939-up-to date

The war and post war pernods can be most claborately studied because of the relatively better availability of data during this pernod. We get two sets of figures The first set, with 1939 as bise, is available for places like Ahmedabad, Bombay, Sholapur, Jalgaon, Calcutta, Kanpur, Nagpur, Libbulpur and Madras The second set, with 1949 as bise, is for places like Ernakulam, Trichur, Bangalore, Mysore, Kolar gold fields, Hyderabad, planna, Cuttak, Jamshedpur, Gauhati and Silchar Figures for these places are also available from 1944 to 1949 with 1944=100 and we have transformed the series with 1941=100 to the series with 1949=100 For Delhi we have a special difficulty in transforming since we get two series—one with 1941=100 extending upto 1949 and the other with 1939=100 but beginning from 1950 so that we get no common year in the two scree.

We write the wholesale price index with 1939 base side by side with the All India cost of Irving index. The retail price index could be more illuminating but because of the lack of a general retail price index we have to compare the wholesale price index with the cost of Irving trends. Assuming the trend of retail price is the same as the trend of wholesale prices one can get fairly significant results even with the wholesale prices of ar as comparison over years is the object in view.

Analysing the trend of the cost of living, figures with the 1939 base we find that both the wholesale price indices and the cost of living indices have experienced a tremendous upsurge during almost the whole of the period (see Table 3). The rate of increase was highest during 1940 to 1943 and there was a slight reversal after 1950. This is the period of war time inflation and post war control of prices. We have separately discussed the problem of indexing during this period in the later part of this paper. Here it is sufficient to note the upward trend of the cost of living indices of almost all the places. But the All India cost of living index is always higher than the Bombay index—a fact which can be explained partly by the inflated figures of Kanpur Sholapur etc and partly attributed to underestimation of Bombay cost of living index due to war time difficulties of taking quotations of prices of things that had mainly been sold in blackmarket.

The figures for other places like those in South India, Assam and the industrialised part of West Bengal and Bihar which have 1949 base also show a continuous rise in the cost of living but as a whole the rise bas been of the order of 50 to 90 per cent over the period 1944 to 1956. But during the same period the rise in the cost of living in other places previously considered has been much more.

Bombay Cost of Laving Index

So far as Bombay cost of living is concerned we get indices beginning

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TABLE.

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from 1890 upto present date with different bases and with different weights calculated by different persons. The first ever index number for Bombay which covers the period 1890 to 1912 is available from K. L. Dutta's retail price index as we bave seen earlier. The next period 1900 to 1934 is covered by an index prepared by K. Mukheriee3 taking 1934 as base and the following as weights Cereals (covering all pulses) - 52 other foodstuffs - 28 Clothing - 5 and kerosene (covering all fuel and house rent) - 15 The two indices have an overlapping period of 13 years and we can join the two indices by some statistical device. Though the weights that have been used are not same the two series when they are transformed to the same base of 1912 give a fairly high correlation co efficient of 769 so that we can assume that the same set of relation between the two indices represented by the regression line of Y (K. Mukhernee's index) on X (K. L. Dutta's index) also holds good for the previous ten year period back (i.e. 1900 to 1890). The regression line of Y on X is Y=361+583> X And using this equation we can have the values of Y extended from 1900 to 1890 We write the whole series in the last column of Table 4

The index thus found out may be tested as regards its approximate correctness if we compare it with a similar index available in the Bombau Labour Gazette 1932 (June) This series has been constructed by taking only the July months in each year rather than the annual average and 1914 has been chosen as the base. Our index has a base in 1012 but the difference between 1912 and 1914 is only of two points. So the comparison is quite valid as an indicator of the approximate general trend of the move ment in the cost of living The comparison shows that there is a close cor respondence between the two senes such that during the inflationary years of 1916 to 1921 the rate of increase in the cost of living has been much the same and again in times of depression in 1931-33 the rate of decrease has been the same and the two sets of figures tell almost the same story The slight changes that have been noted must have been due to the changes in weights that have been used and also due to the fact that one takes the annual average while the other is only an index of the figures of July taking it as a representative month. So here we get a fairly close corres pondence and we can take it for granted that during this time the data that we are using by modifying K. Mukherjee's index give us a fairly real meture of the trend

We can similarly compare the final cost of living index that we are using here by comparing it with the official index with 1934 as base. Even with changed weights the official index* shows a fairly close correspon dence with the index that we are using and the correlation coefficient in 993 so that 1r² comes to 014 which means that the forces contributing

^{&#}x27;Artha B nana Vol I No I The choice of 1912 as base is due to the normal of the year just preceding the year of World War I 'I could here give the original calculations of K. Mukherjee as they are in Artha B nana Vol I but I found them as incorrect by calculation

to the difference in movements contribute only 014 per cent of the move ments. So we can legitimately take these figures to be indicative of real trend as far as data permit

One more method of judging the accuracy of the data by comparing with parallel data that has been used by Professor A L Bowley' in study ing the cost of living index in England from 1880 to 1914 Bowley took the breakdown figures of the cost of living indices of England of food rent clothing fuel and sundries and a general weighted average of them with 1914 as base Then he took Sauerbeck's wholesale index numbers of food and materials which are mutually exclusive and together provide an exhaustive list of things consumed. He derived a set of empirical cost of living data by the method of partial correlation which gave the equation C=33 4+0 32F+0 34M where C=cost of living index computed from this formula F and M are Sauerbeck's food and materials index number. The empirical data such derived have now been compared with the actual data already derived and the comparison should be valid since by theorems in statistics the derivation of the weighted average is same as fitting linear regression (which is partial correlation)

This method could conveniently be used by me for comparing the wall able cost of living data with the empirical data constructed by the method of partial correlation of food and materials index had they been available for India for the specified time. Only import prices and export price indices are available for India from I861 to 1940° but the imported and exported goods are neither exclusive nor do they exhaust the total list of things so that we cannot derive any data for the cost of living by the method of partial correlation between these data of import and export prices This important method has therefore come to little use in Indian study of the cost of living for the lack of necessary data

Now we can actually see the long term trend of the cost of living index and compare it with the wholesale price index that is available in a similarly comparable manner

One obvious fact that appears from the trend of wholesale prices and cost of living indices is that there is a general symmetry in the progress of the cost of living part passu the progress of the wholesale prices This is however as could be quite legitimately expected The second important observation is that on the whole over the long period of about 44 years (1890 to 1932) neither cost of living nor wholesale price has risen very much. As a matter of fact the cost of living rose from 80 in 1890 to 92 in 1934 - a rise by only 12 points - and whole sale prices rose from 73 in 1890 to 87 in 1934. So the story of secular inflation is not real in the case of Bombay The third important observation that one can make about the available data is that while over time there has been little change in the level of the cost of living and wholesale prices

Bowley A L., Wages and Income in the UK, p 121 index to of Indian Prices 1861 1931 issued by the Economic Adviser of the Coxt of India with 1873=100 and Statistical Abstract of British India which continued the series upto 1940

there his been at least one period of great upsings in both prices and cost of living and that period began from 1914 the year of the First World War. The topmost level reached by prices and cost of living was in 1920 and evidently the war time shortage of goods and increase in money supply were the causes. Both the indices reached as high a position as 205 After the end of hostidities it took several more years for prices and the cost filwing to come down to the original level. After 1920 there was a continuous fall in the prices and cost of hiving to come down to the original level. After 1920 there was a continuous fall in the prices and cost of hiving for about 14 years until at 1934 it was stabilised. From 1930 to 1939—the period known for its precaucid standarding the price level remained low at the region of 80 to 90 taking 1912 as base level. And after 1939 there was again a general upsurge in prices and the cost of living. But this period we will study with a different set of data having a different base namely 1930=100.

The period from 1934 up to date can be covered by the data of the reviewed series on the basis of the data of consumption pattern acquired from the family budget enquiry into Bombay city between May 1921 and April 1922. This was an improvement on the first publication of the cost of living data in 1921 based on aggregate consumption method without any weighting being attached to it evidently because of the lack of any family budget survey. However the revised series was prepared by the Directorate of Labour Information in 1937 with base as July 1933 to June 1934. The weighting that was attached was like this Food—17 Fluel and Lighting—7 Clothung—8 House rent—13 Miscellaneous—14

It can be shown from the available data that the general cost of living index which is an average of the several indices like that of food and clothing is more smooth and continuously rising than the other indices particularly the food index and the clothing index. The clothing index are considered in the second from June 1947 to June 1949 and the third from June 1950 to December 1951. This was really very natural since cloth was one of the main items of restricted output and hence of blackmarketing. This can only explain the very high level of price level of clothing relative to the other things but the regular humps cannot very well be explained except by the lagged reaction of the private vector being confronted with a tre mendous transure in demand and at the same time control of nices.

The second important fact about the stuation is the leading part played by food index in the total index evidently because the weightings given to food index is 47. The major modification to the general cost of living figures has been by the food index. Generally most of the time the level for food prices has been higher than that for the general cost of living which means that the downward pressure of the other indices has been balanced by the general high level of the food index.

The third important observation one can make is that the period is one of steeply using cost of living beginning from the start of Second World War upto the present day. The use in the general index has been from 94

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Final Index

in 1934 to 346 in 1954 taking 1939 as base. These are the most inflationary years for Bombay as well as for India and the inflationary price trends have also been reflected in the upsurge in the cost of living

Working Class os Middle Class

Most of the cost of living index numbers that have been available so far are relating to the working class-particularly the workers living in the factories. No or negligible data are available for the middle class The higher class cost of hyme number is perhaps not very useful because of the fluctuating income that they enjoy and also because of the highly fluctuating taste and consequently a highly uncertain percentage distribution of their income on the articles of consumption. The main purpose of judging the effect of the general changes in price is served if we have only working class cost of living index rather than that of other classes The working class consume almost everything they cam and any change in price is likely to change their real pattern of consump tion much more than it may be in the case of other groups of consumers The cost of hyung index for the working class assumes enough significance because of this fact that their income and expenditure correspond more closely than it is for any other group of people. Real income is under standable much more significantly if the consumers are represented by working class rather than by other higher classes

An arguments is frequently out forward that numerically the (factory) working class in India is not so big as to outweigh in importance the consumption pattern of the rural millions who represent about 70 per cent of the population It is therefore, argued that a cost of living index number for agricultural class will be more significant. But then it may be rightly pointed out on the other side that the pattern of consumption expenditure of the people in the same income class be it in agricultural or industrial sector, is likely to be approximately equal. The other weighty reason for not taking the cost of living index of the agricultural class separately is that the agricultural sector in India represents a self-employed non monetised sector where most of the commodities are consumed without being put into the market. The compilation of the data of consumption expenditure of such a large number of people would be a tremendously difficult task that the government machiners with its limited resources and purpose never ventured to undertake. Even if it had been done it could not be anything significantly different from the pattern of consumption of the factory workers except for certain moderately noticeable preferences of manufactured goods of the factory workers which constitute by far the least item in working class consumption pattern

Procressue Effect

Though in our discussion main stress has been laid on the cost of high of the workers yet the whole analysis can be made a bit more significant

if attention is also focussed on how the change in price level has affected the cost of living of the working class relatively to that of the middle class. The middle class may be said to include roughly the people employed in government and other services who draw salaried income and whose dearness allowances have not much connection to the change in the cost of living index.

For comparison of the effects the cost of living index number of middle class are essential but so far as the present data are concerned only the index number of middle class of Calcutta Delhi and Gunhat are available. One could also construct the middle class index number of cost of living if the retail prices and the relative weights (i.e. the percentage of expenditure on different categories of goods) were available. But so far as the present data can allow we can make an analysis of the relative advantages of the two classes consequent upon a change in prices other things remaining same (meaning thereby that presently we are not concerned about the changes in wage level).

About Calcutta the middle class index has been made available by the Research Department of Capital which has constructed and since main funed a middle class index at the request of the Bengal Chamber of Commerce since 1940. The weights have been ble this

Food 53 6
Fuel 44
Clothing 12 4
Miscellaneous 29 6

The weights have been kept fared over the period 19,959 in order to bring into clear relief the effect of the change in prices. The assumption of constancy of consumption pattern of middle class has not however been correct because of the fact that in general the salaries level and derimes allowance of the middle class has not however been correct because of the middle class has not been sensitive to changes in the cost of living index. Another difficulty with the Criptal index is that nothing has been said about the war time difficulties regarding the non availability of commodities and rationing of a large bulk of consumables amounting to foreble change of consumption pattern of the middle class. Anyway one fact above everything else gives testimony to the authenticity of the Criptal index and it is that the commercial farms afflurted to the Bengal Chamber have accepted this index for giving dearness allowance to their employees.

The weights of the Capital index have been arrived at by family budget study by combining random and purposive sampling method. 167 family budgets were consulted. The weighted arithmetic mean of all items was taken to form the group index and of these group indices the weighted arithmetic mean has given the final cost of living index.

In comparing the relative effects of a successive change on working and middle class we may employ two methods. The one is to compare the

two indices whose base year is same and by examining we can say that the class whose indices are absolutely higher than the indices of the other class is more hard list computed to the other. The other method is to take that of Dudley Seers' who was concerned with the rates of change in the indices of each particular class. If the rate of increase in the cost of hiving index of middle class in one year from the previous year is more than the rate of increase of the mide of working class in the same years then the middle class must have been worse off—other things remaining the same by the impact of pince changes. This has been well defined by Seers as progressive effect—of pince changes in favour of the working

class if the ratio

Middle class cost of hiving in time T

Middle class cost of living in time T 1

Working class cost of living in time T 1

is increasing. Both these methods must be employed at the same time in order to judge whether the middle or the working class is better off by the rise in prices. Seers was in a sense not complete in his analysis be cause he only introduced the compansion of the rate of change of cost of living. This progressive effect as defined by Seers can only tell us whether one class is better than itself in one year T relative to the past year (T 1) more or less than the rate of progress of the other class from the rate of change one class may be absolutely compared to the other class by the absolute figures of the cost of living indices. Unless we compare one class in a year in absolute figures of the cost of living and also in relative rates of change in the cost of living we cannot expect to get a full inclume of the whole thing.

From Table 5 we can see that starting from the initial position in 1939 there was a change in the cost of living in favour of the middle class in 1945 as both the general and food index were lower than the same indices of the working class But over the 15 year period (1945 59) there has been a gradual shift of position in favour of the working class. This is proved by the fact that while the middle class general index stands at 444 in 1959 the working class index stands at 376. This is also evidenced by a rising or more than par progressive effect in 1946-47 1956 57 and 1957 58 We have also introduced the food index and the progressive effect in regard to the cost of food apart from the general figures because that would reveal the real situation more clearly For example we are here attracted to one interesting feature that while the general index has moved over these 15 years in favour of the working class the food index of the working class has been always (except in three years 1952, 1955 and 1956) more than the index for food of the middle class. This feautre can only be ex plained after dividing the whole period in two parts. The first period is

1945-50 when both the food and general indices of the working class are above the food and general indices of the middle class of each year. That means during this period, the middle class was less hard hit by the movement of prices than the working class. But during this period the progressive effect moved in favour of the working class so that after 1930-51 they enter into the second period 1930-59 when the general cost of living index of the working class has been smaller year to year than general indices of the middle class. During this period the progressive effect also moved in favour of the working class but the food index of the working class has been higher than the food index of the middle class in certain years. This has been due to higher weightinge given to food by the working class compared to the middle class which has raised the food index for the working class but on average the general average has not neen because of the stickness of the non-food consumables which are consumed more by the middle class.

TABLE 5

200 526 376 1959 7 1945 46 46-47 47-48 48-49 49-50 50-51 51-52 52-53 59-54 54-55 55-56 58-57 57-58 58-59 98 103 8 203 1952 1953 1954 1955 1959 1957 1959 88 464 38 488 88 407 育 310 23 108 101 109 13 338 334 45 469 89 391 457 185 455 ğ ş ŝ 109 108 103 10 107 ş g 429 1921 419 17 385 32 474 1945 1946 1947 1948 1949 1950 ğ 439 23 5 457 g 343 8 839 = 386 428 360 33 286 303 370 335 273 316 1 03 100 33 S 283 effect (general) cost of hying working class cost of living working class middle chrs (1939 = 100)(1939 = 100)mddle class 1939 = 100)1939 = 100pool index lood madex rogressive Cyleuth Chleutta Calcutta Calcutta

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effect (food)

rocressive

while the index prepared by Capital was based on market quotations taken by the office of Capital However we cannot definitely say any thing about their divergence since both these figures cannot be known but there is no prima face ground for believing that they will differ sign fearily A large difference would of course matter very much because by the progressive effect method of Seers we wanted to measure only the effects of changes in mices.

Here again we may note that the comparison of the effect of prices and cost of living changes would not give a very good comparison of the real standard of living of the middle and working classes because the moomes of the two classes might not have changed in the same proportion. Most probably the middle class had been more hard hit because of the stick ness of their salanes and because of no direct connection of the increases in the cust of living and their dearness allowince. The working class wage on the other hand has a direct connection between the cost of living and dearness. Allowance

War time Difficulties in Indexing

The problem relating to the cost of living index arising out of the conditions created by the war was one of the subjects discussed at the conference of Provincial Representatives held at New Delhi in September 1943

The problems in war time can be classed broadly as the following

(i) UNAVALBALITY OF GRADES OF CONSODTIES OFIGINALLY INCLUDED IN THE NUMBERS AND FERQUENT CHANGES BY THE SUBSQUARY GRADES APPEARMOND IN THE MARKET The problem arose in many cases that the quality of rice that the working class was consumed was no longer available when the new mades was constructed during the war in the new index with 1959 as 100 For example the Bombay workers consumed Burma rice and after the loss of Burma the imports of Burma rice cased so that a superior quality rice was therefore substituted for it. In case of Madras index the ouality of rice that was originally taken was Vadan Samba boled and when it was no longer available at has been substituted by the cheapest variety of builded rice.

In CP under the government regulated distribution of foodgrains whatever variety is available is taken into index calculation. In respective of whether it is comparable with the original variety or not wheat of which usually there was one variety available. Was taken into consideration. About one time or divise remedies are available and the most coassessively is taken.

In Bihar the problem of tack of continuation of articles has also been solved by finding nearest substitute

The difficulty of getting comparable price quotations is greatest in case of clothing group. In Bombry the Bombay Labour Gazette states the problem was seen even before the war and the Bombay Labour office had to interpolate new varieties during the basic period. In Punjab and Bihar

and most other States, the qualities underwent severe changes by non availability in general and also by adulteration

(ii) Now a mability of considerings. The Bombay Labour office bas had to readjust its cereals group in the index owing to the entire absence of quotations for two cereals. It is reported from CP that no wheat was available either in Nagour or Jubbulpur in the month of January 1913 and the price quotation adopted for the index was the controlled rate. In Bihar the supply of certain articles like coal has been very intermittent with the consequence that no price quotations were available for sometime or those reported were only normal.

(iii) Proplems arising out of introduction of autoric and fellow coversor. The rationing system which allots different quotas for different commodities and generally at an amount lesser than the original unhindered demand has definitely aftered the original weights that were given to the commodities. But the same weightage is followed by the Bomhay Labour office and in C.P. for Nispuri mades (or most of the indices).

(iv) MULTIPLICITY OF CURRENT PRICESS. The problem about prices in times of rationing due to war arises because of the fact that in that time the price that rules in the open market is strikingly different from that which prevails in a rationing shop or in a blackmarket. It is quite a common knowledge that much of the consumption during the period of rationing in India was through blackmarkets. There was the additional fact that the employers and in certain cases municipalities opened shops and sold commodities at cheaper rates. The main difficulty was the multi-plicity of price rates for the same commodity in the market.

The consequences of these difficulties have been that where the price of quotations of the controlled rates have been taken as in Bombry city where two out of five articles included in the cereals sub-group were not available in the market and the others were available only in the employers shop or controlled shops at lower prices the index of cost of living has been much lower. Thus the Bombry index for November 1943 stood at 236 whereas Sholapur index stood at 231 (Nov. 1943) and Ahmedabad (Oct. 1943) index stood at 329 which was much contrary to the simple-fact that living was really more costly in Bombay city than in Ahmedabad or Sholapur.

The devices resorted to for meeting these war time difficulties were generally agreed to be of the following pattern

- (1) If a commodity was not available in the market the weight of that commodity shall be added to the weight of another commodity which is consumed as the best substitute for it.
- (2) If the quality of a commodity selected is not available in the market it should be replaced by another quality of thit commodity which was next in populants in the buse period provided its pince in the current period is available. If this is not possible the new quality.

selected should be one which is most popular in the current period and the current price of this new quality should be compared if possible to its price in the base period and if it is not possible, if the new quality is superior to the superseded quality to the basic price of the old quality

The method followed was of course not the same in this period in Bombay Kanpur Nagpur Sholapur and Ahmedabad. In Bombay the detailed method that was followed was that the working class required the same quality of cereals (20.6 paylees per month) to maintain the same standard of living as at the basic period (the year ending June 1943). This was according to the working class family budget enquiry in 1892.33. This being assumed the total amount of cereals was then distributed among the articles currently available in proportion to the total quantity of each cereal sold to the working class during the month in government grain shops rud in shops run by cotton textlle mills and other large employers And then the total pince for this sub group of cereals has been prepared by multiplying these quantities by the prices of them as obtaining in these shoors. Much the same method was followed in Nagrun.

Here the weights given to this sub group of cereals remain same in total as in the original year but the break down or the relative weights between different articles of cereals have definitely changed. This of course averts the difficulty of non availability of articles but this surely introduces some duality in the meaning of the index number calculations of the need. This is the first defect of the method adonted

Secondly as we have already noted the price quotations in Bombay included much of the rationed prices which made the index of the cost of living in Bombay much lower than that in Sholapur and Ahmedabad though in all available evidences (i.e. including the purchase outside the rationing field) Bombay was a costlier place to live in than Sholapur and Ahmedabad.

Thirdly the calculation has the defect that it assumes that the whole rationing quota and the amounts supplied by employers shops could suffice to cover the whole demand of the workers. By all means the amount of rationing quota must have been smaller than the uncontrolled demand so that the blackmarket prices must have entered largely into actual living expenses which the official estimate could not take account of

Ym Kampun however a Afficeest, method was followed. Between. September 1942 and May 1943 the price quotations were taken both from the open bazaar and from the prices in the employers shops but after May 1943 when the employers shops could not supply many commodities then only the bazaar rates were taken for calculating a general cost of living index but a subsidiary index was also prepared including the prices of the cheaper commodities served by employers only to be used for giving deames allowance to workers. This could be nossible because

the industrial concerns in kanpur found that the supply position of staple articles bad improved

The Kanpur index was, therefore, more inflated during this time than Bombry index but Kanpur's method was rather more revealing of the real situation.

Theoretically the solution of the problem lies in attaching weights to the controlled and free market price indices in proportion to the amount of consumption actually done in controlled market and free market. For example, in Bombay the proportion of controlled market in relation to free market during the period of control was 51 19 out of a total of 59. The prices of many items in the Bombay index carrying 51 19 weights out of a total of 59 weights were controlled either directly or indirectly as below

Group	ltem .	Weights in the index		eral
Food	Cereals	Statutory price control	047 }	
	Grain	p.	1692	20.21
	Raw sugar	•	047	20-1
	Refined sugar		2.33	
Fuel and	Charcoal	 P	210)	
lighting	Firewood		364	700
-5 - 5	Lemsene oil	Agreement with suppliers	112	7 00
	Matches	Statutory price control	014	
Clothing	Dhoties		1205	
Olombig	Coating		96	
	Shirting		1.84	
	Cloth for	•	}	7.20
	brousers		.32	
	Sarees		2.88	
House-rent	32.003	**	224	13 00
Visc.	Travelling-fit	h c		3 78
VIDC.	Tlasemus-mi	ed by Govi		3 10
		-	tal for all stems	51 19

All the manufactured items in the index with the exception of soap carrying 10 81 weights out of 89 are controlled items

The solution of the problem may be theoretically found by dividing the weights proportionately to the controlled market and to the free market but practically this could not be done always because by the very nature blackmirket prices could not be quoted rightly and the same quality of things could not be procured

That we are discussing only the war time difficulties does not mean that ve are neglecting the other difficulties. For example we are quite aware of the difficulties of transformation of one set of data with one set of weights to mother base but these statistical devices have been used only in order to trace the trends of the actual situation and not to be accurate as regards the magnitude of the cost of living index in one particular year. We do not mention the other difficulties because of their obviousness.

Cost of Living and Standard of Living

Discussion about the cost of living at once necessitates some observations about the relation between the cost of living and standard of living general first hand relation that exists between them is that when the cost of living rises standard of living goes down. But this relation could hold strictly if the standard of living is simply understood as the real wages enjoyed by the neople. As a matter of fact the meaning of standard of living is understood in the subjective sense referring to the attitude to wards economic goods and life in general But if standard of living has to be a matter of economic and social policy it has to be defined in tangible and objective terms like (1) the level of consumption or the composite of goods and services of a specific quantity and quality consumed by an individual family or group within a given period (2) social services and free services, particularly those which relate to health, education and recreation (3) working conditions which affect not only the workers' health and earning capacity but also the size and regularity of this income Thus we see that merely the real wage is not the only, though the main.

Thus we see that merely the real wage is not the only, though the main, component of the standard of luving and therefore the increase or decrease in the cost of luving is not the sole cause for decrease or increase in the standard of luving. One major factor that has been responsible in India for a relative decline in the standard of luving is the growth in population and increase in the size of the family. In India the rate of growth of population has resulted naturally in the increase in the size of the family over time so that the standard of living has gone down much more than has been effected by simply the rise in the cost of living.

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Some Problems of Public Industrial Enterprises in India

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ONE or the basic problems to be trickled by all enterprises is that of providing capital for the enterprises. What are the sources of capital funds which must be tapped in order to secure the necessary france for the project? Usually, in case of a State enterprise in an underdeveloped country there are primarily two squrees from which the necessary capital funds may be withble.

(i) issue of shares or bonds to the public or (ii) government participation in shares or loans and grants by the government

Since capital from the first source will usually be a "non starter in an underdeveloped country the latter will in major case he the only method of finneng the project in initial stage. Foreign aids sometimes provide part of the finance. In India as most of the industrial enterprises are formed as companies they obtain their capital largely in the form of share capital. The few such enterprises which are managed departmentally like the Chittarini in Locomotive Works and the Integral Coach Factory at Perumbur obtain their capital in the same way as the Railways do In some cases the State governments also participate in the share capital of the company A part of the share capital of the Indian Bare Earth Ltd is paid up by the Kerali Government In the Hindustan Shippard on the other hand the Scindia Steam Navigation Co former managing agents hold some shares There is also association of foreign firms as minority share holders The Indian Telephone Industries and the Hindustan Steel are cases in point. A few of the public industries are taken to show the general characteristics of such industries. The financial structure of these government companies is revealed in the following statement

40 42 424	Pard up captal and	Loans from Gott and		,	Return	Return to Gott
nterprise	extent of Gout participation	(Rs in lalls)	-Be	Profit/Loss sa lakhs)	By uay of Interest (Rs in lakhs)	By way of Duiden (Rs in lakhs)
Sindn Fertilver and Chemicals	1700 to Fully paid up by the Union	Secured 2.92 Bate of int 4%	1955 50	16363	23.52	68 00 at 4% 85 00 at 5% 85 00 at 5%
Hudustan Muchine Tools	39 00 Wholly paid up by the Union		1956 35 1956 37 1957 38	159 19 159 19 150 19 150 19	Not available 391 908 808	85 00 at 5% Nil
Hudustan Cable Ltd	125 Wholly paid up by the Union	Rate of ant 41% Secured 39 00 Hate of ant 41%	1955 56	888 888	E E E E	50 cic
Hindustan Antibioties	245 83 Wholly paid up 80 00 at 45°, by tle Union	at 45°, 30 00 at 45°,	1958-59 1958-59 1956-59	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	057	or LN :
Hindustan Insectides	97 00	Unsecured 25.33	1957 58 1955 56 1956-57	200 27 25 200 200 200 200 200 200 200 200 200 200	25 Z =	• • ½ - •
Indian Telephone Industries	400 00 Govt of India —359 (,0 Govt of Mysore—31 25 A TE Co Ltd —10 00	Unsecured 1955-56 51 34 1956-57 72 00 1957 58 712 00 1958 59 712 00	1953-59 1953-59 1853-79 1869-79	18	2 33 2 33 2 87 Not walable	10 00 14 25.6 8 00 at 25.6 8 00 at 25.6 10 00 at 25.6
Hindostin Shipy and	518 17 Held by the India Cort 413 92 by the the Sondas—104 25	Lorns ff om Cort and the Sty te Brak of India of 150 at 140 at 14	Loseca 1955 56 1956-57 1957 58	0 8 4 6 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Not available	Z · · ·

It is seen from this statement that loans along with share capital are an important source of finance to these industries. There is of course no general rule as to what part of the total capital requirements will be made as loan. Generally at seems that when finance is required for the cons truction and expansion of the plant the whole of this amount is made as loans and later it is converted partly or wholly into share capital 1 The working conital is provided by the government or banks as loans. This practice of giving loans which is sometimes as high as 15 or 20 per cent of the total capital invested puts a heavy strain on the enterprise as it has to hear a heavy burden of interest navment in the initial stage of the project It is clear however that the method of granting loans rather than huving share does not affect its position permanently for when the enterprise starts making-profits a part of the expenditures-made during construction stage is written off. And as the concern builds up internal resources it depends less and less on loans from outside for working canital for the concern Nevertheless in the early years of growth of the company specially if it is expected that the financial position will be some what shally interest rates and the terms of repayment of loans need care ful working out

These questions require detailed discussion which it is not possible to do within the scope of this paper. It may however be observed that while easy money can have the most undesurble effect on the management of the enterprise it cannot be denied that for new enterprises when loan financed some kind of relief in respect of their capital commutments may be urgently necessary for some time.

The profits and loss shown in the given statement do not however indicate the efficiency of the concern. The paid up capital does not always measure the total capital investment loans in many cases form quite a significant part of the total capital invested in the company. In some cases like the Sindri Fertubeers and Chemicals Ltd the concern has been able to plough back significant mount of profit in business.

Sound Commercial Policy of Public Enterprises

It is sometime argued however that the efficiency of a government concern is not solely to be judged by the amounts of profits it makes for apart from Lapit making there is a special role that the enterprise is expected to play get the economy. This difference in the motive is stud to be the distinguish go, feature of the public enterprise as a grainst private enterprise.

his distinction between public and private enterprises is not so clear as as before. The very conception of profit is sometimes a vague one to other hand the meaning of public service. with which public prises are generally associated is also quite ambiguous and even during Enterprises in the Public Sector in India—Paper prepared by the Instit It bles Adm a stratum New Delhi for the UN Seminur on Management on Management on All Follows New Delhi December 1892.

when it relates to specific objectives the managers of such enterprises may be quite indifferent to the fulfilment of such objectives

One of the frequent reasons which motivate the States to undertake an interprise is for economic development. A project must be started even when the prospects of profits at least in the early years of growth are practically absent that is the State has to consider more than merely calculating commercial viribility when it invests in utilities. In this particular sense therefore it is not quite true to say that public enterprise irrespective of the goods or sources it supplies is necessarily just like any other commercial concerns.

On the other hand considering particular circumstances profit making attacts for some enterprises may itself be a desirable objective. We shall however have occasion to discuss this point in greater details

Apart from this question of profit making from the stand point of actual running of the concern sound commercial policy has a very definite meaning. It means in essence that a public enterprise should fry to minimise cost of production and make the concern self-sufficient. It should also be changing the production policy with the changing market requirements and lastly the price of each unit should be equal to the cost of production. Though these principles are not all absolute persistent discreand of these will surely result in the westage of scarco resources.

Policy of cost reduction is not easy to follow. The policy is to be based on the standard norms regarding the cost of production. If they are based purely on historical cost they may give only a rough measure of calculating costs though these will also be useful in the early years of the enterpise before other norms based on detailed study may be formulated. In doing this experience regarding the actual working of the enterpise will be necessary. In India a starting point is sometimes provided by the prices of imported good but then this is not always helpful as the production conditions are different in India as compared with other countries. Nevertheless such companisons show that some of the enterpises in India are functioning well. Menhon may be made of the Chitaranjan Loco motive Works Hundstan Machine Tools DDT Factory at Delhi etc.

Cost of production may be manusced by methods which may be economical from the point of view of the individual enterprise but not at all for the economical teach as a whole. High standard amenities may have to be provided by the concern and this may be too costly for the particular enterprise. The Chuttarajana Locomotive Works for instance spent as much as 40 per cent of the total expenditure on howard and other welface provisions for the workers of the concern. But this can be justified as a means of providing industrial peace and on social grounds. Expensive training may have a vital role to play in improving general standard of skill in the country.

The second principle of adjusting production policy with market require ments may in some cases have to be set aside though there are instances.

* That of failure of public enterprise for not conforming to the principle Ceylon is a case in point. In the cise of a large number of government industries in India, the principal customers are the government departments, for others the number of buyers are small as is the case with the Hindustan Shipyard Ltd. Here it is easier for the concern to maintain contact with the customers and to know their requirements and difficulties. But be cause in many cases the pattern of economic development becomes lumpy, it may be necessary for a particular enterprise to adapt itself not to the present but to the future requirements of the market as for example, the Hindustin Steel is doing.

The principle of adjusting unit prices with unit costs involves a compile cited system of accounting. In order to determine what exactly goes into the cost of production and what is the cost of production and what is the cost of production of each given items at each particular stage of production a number of things have to be considered. Cost of production is a continuous process and the price fixing authority has to be equipped with figures of the cost of production at different stages of production. And as has already been mentioned sometimes public industries have to provide costly welfare to the workers. The cost of production thus is inflated to include all these expenditures on amenities. The distribution costs which vary from industry to industry are also to be included in the calculation of the cost.

In addition provision has also to be made for obsolescence of plant and machinery. For a concern manufraturing drugs e.g. changes in or total rephreement of the plant may be essential if a new drug is discovered.

Provision for expansion of the plant is also to be made in the calculation of cost. As the market for these products expand expansion of plants are to be extract out including sometimes the expansion of the production of allied goods which could also be produced economically thus benefiting the industry and the public in general

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Prices and Profits of Public Enterprises

Linked up with the above is the question of profit making by the public enterprise. For convenience of discussion, the problem can be broken down into two v_{1Z}

- (i) Should there be deliberate policy of making profits or incurring losses (ii) the problem of handling profits or losses if any
- There has been a lot of discussion on this point. According to the Report of the U.N. Seminar of Public Enterprises held in 1954 public enterprises should make neither profit nor loss. This was supported in

blod UNO Report on the Seminar on Organisation and Administration of Public Enterprises in the Industrial Field NY 1954

the Report of the Gorwala Committee which stated that in public enter prises the prices should be such as to breakeven over a period of years or taking one year with another * This view was however found quite rigid and not always applicable

to underdeveloped countries Dr VKRV Rao for instance points out to the increasing difficulty faced by the government in raising revenue through direct and indirect methods specially in the background of the Third Five Year Plan Under such circumstances he says public indus tries must make profits and contribute to capital requirements of the public sector 7

For an understanding of this point we must examine the three types of public enterprises which function in the economy. There may be enter prises which produce goods competitive with those produced in the private sector or there may be State monopoles and lastly the mixed types So far as the first and the third types of enterprises are concerned the question does not arise at all as the price will be fixed through the market mechanism. The question of price fixation as a matter of policy is of vital importance in case of enterprises which enjoy monopoly or near monopoly position. Here again we have another point to consider viz what are the objectives which are sought to be fulfilled by the price policies of the public enterprises. These are primarily

- (a) maximum utilisation of scarce resources
- (b) accumulation at the projected rate

These objectives may not be mutually compatible and thus what policies the public industries should follow will depend on the particular objective which is aimed at. Where the policy is to be related to the latter profit making niny not be wrong. In the former case of course profit making must be ruled out. On the other hand, for a continuous growth in an underdeveloped country profit of public enterprises may be an essential source to contribute to the normal funds for public investment. This is especially true in the present circumstances in India where under the Third Five Year Plan the surpluses of the public enterprises other than Railways are envisaged to contribute an amount of Rs 440 crores for financing the Third Plan

It is sometime argued however that where we have a mixed economy as in India where the consumers goods are in the private sector and public sector deals with capital goods the rigid principle of profit maximisation may turn out after all to be a misleading half truth even in the context of growth"

But there is an important consideration to be made here. If the enter

Dr. Rao V K R V Note on Proces Income Wages and Profits in a Socialist Society "Economic Review 22 July 1859

o' Third Flow Year Plan—A Draft Outline p 47

^{*} Gorwala A D Report on the Efficient Conduct of State Enterprises in India New

prises cannot make any profit it follows that the whole of the finance for expansion and development in the public sector must come from the government and the government will then have to raise the additional revenues either by taxation which may be difficult, or by inflation which will in most cases be undesirable

Moreover, to give people income and then remove it by trixation or inflation is an inefficient and self limiting procedure. On the other hand, we are not quite sure whether the lower prices of the products of public industries will automatically induce the people to save more or the business men to use the higher profits in the best national interest. If for instance, the taxation of agricultural income is not feasible for some reason or other, and the cultivators are not inclined to save more out of the higher income made possible by the use of fertilisers supplied from the public sector, it may be both necessary and desirable to raise the price of the product.

We have also to take into account of the fact that there has been quite a big rise in the size of the public sector in India and the government today owns and controls almost one third of the entire corporate sector of the economy." Under such curcumstances it may be generally suggested that public industries should not only pay their way but also vield a reasonable surplus 11

In a note submitted to the Planning Commission in April 1960, Prof. I. k. Galbraith has condemned the "post-office socialism "? that India is supposed to be pursuing as a "dagnant form of economic organisation" Industrial plants in the public sector must he insists take on their full job which is to be efficient producers and to accumulate the surplus that will provide for future expansion. Profit must be the most important test of effectiveness of the public enterprises "

The general policy of the Covernment of India has now been that the maximum economic returns must be secured from all public enterprises " In the matter of price fixation for individual enterprises we find that no clear-cut principle has been laid down. The prices of imports the interest and capacity to pay of the consumers the general requirements of the country-all these are taken into consideration and an ad hoc decision is arrived at. Many enterprises sell their product at a price calculated on "cost plus" basis Bharat Electromes Ltd fixes prices on the basis of actual cost of materials and labour and adjusted overheads plus 10 per cent for

[&]quot;This is not to suggest, however that all cases of supply of electricity to a rural area in an underdirectoped country for instance could be made with profit making "The paid-or paintal of the government and private companies at present are Rs 4634 crores and Rs 11,247 crores, respectively (Source Formphil) Receive, I February 1950 and 1970 per 1970 pe

profit 15 In the case of DDT Factory at Della, the product 15 sold at no profit no loss basis $\frac{1}{2}$

The major part of the profit wherever available, is utilised primarily for building up the concern on a sound commercial footing and also aiding expansion and development programme Payment of high dividend has not so far been encouraged. Hindustan Aircraft Ltd has for instance. utilised the major part of the profit in building up a reserve for research. development and plant rehabilitation etc and only a very small part has been distributed as dividend at a low rate only once in the last ten years The total revenue thus built up amount to Rs 130 crores against the paid up capital of Rs 103 crores Hindustan Antibiotics Ltd has used the profits to repay the government loans and then to build up reserves for expansion For the Sindri Fertilisers & Chemicals Ltd the position is hetter It has paid fairly good dividend on the capital invested and still built up good reserves and used them for meeting a part of the cost of expansion and development. This preference for allowing the enterprise to use their earnings for their own expansion and development will help the workers and consumers to realise that these surpluses are essential for the development of the enterprise and they will be less likely to assert a privileged claim on the profits of the enterprise

It is in the light of the considerations made above that a suitable price policy is to be desired. It is not possible, however, to be more concrete outside the context of a particular enterprise or a group of enterprises. An actual price policy can be determined only when we have detailed factual knowledge about the individual enterprises.

^{*} Lok Sabha Esturate Committee—30th Report p 44

What would be most desarable but too much to hope for in the near future, is the working out for each type of enterprise or groups of enterprises of a price policy based on as sophisticated an economic analysis as that found in Mr I M D Little's The Price of the Fuel —Hasson op cit p 400

Ranking in a Developing Economy

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THE TERM developing economy" as it is used in this paper requires some explanation. In a sense all economies are developing. In this paper however reference is made by the use of the word only to the less deve loped countries of Asia Africa and Latin America which are trying to achieve rapid economic growth

The title of this paper has an applogetic air about it. A questioning may arise as to whether the banking system has at all any role to play in the rand economic development of a country. This is quite natural Most academic discussions on economic growth are concerned with real factors. About the role of monetary factors economic discourse is more reticent Economic planning has come to mean laying down of certain physical targets and the allocation of particular sums of money for different purposes It is considered sufficient to lay down a policy regarding real output Monetary policy will automatically adjust itself

It is true that obstacles to economic development in a backward economy are more real than financial. A mere injection of money and credit cannot start a process of growth because of social technical and economic rigidities within the system. There are shortages particularly of real capital (not in the sense of money capital but in the sense of machinery and equipment) technical skill and entrepreneural ability. There are not sufficient idle resources to be put into use at a very short notice-except of course a redundant labour force which cannot be fully employed be cause of the shortage of other cooperant resources

All these do not detract in any way from the importance of the monetary mechanism. For the banking system if it cannot generate an expan sionary process can yet make its way smooth. What is more lack of adequate financial resources may prove quite a big handicap. The very fact that there are serious handicaps to a process of growth in a backward economy makes it all the more imperative that these difficulties should not be enhanced by any shortage of credit

The exact nature of the problems of an underdeveloped economy requires a brief mention before discussing the service that can be rendered ly the banking system First the rate of capital formation in such a country is proverbially low because the marginal propensity to consume is almost equal to unity. It is the duty of the banking system to meet a large part of the growing capital needs of the economy through the crea

tion of credit An inevitable corollary is an expansion of bank resources because otherwise banks will be compelled to function with a dangerous ly slender resource of cash In other words banks must be able to absorb as large a volume of savings as possible. This can be achieved by a proper adjustment between deposit expansion and credit creation assumes senous proportions in an economy where the margin of savings over consumption is very low the bunking habit is as yet underdeveloped and the non monetised sector comprises a comprehensive part of the total economy. Even if the monetised sector expands with gradual industrialisation, the problem of lag between sayings and investment will remain Any increase in income will be eaten up through increased consumption by the people who normally live on the verge of subsistence. And whatever increased saving there is at will either be hearded or diverted to un productive channels. In a developed economy the bulk of the money that is not consumed man he safely conjectured to have been invested. The difference between saving and hoarding is much more marked in an under duterence between saving real posturing is more in the more in detection of the community is beyond the exchange nexus and does not use money. In their case excess of saving over consumption can neither be calculated nor be drawn, soft for investment

insumption can neither be calculated nor be drawn of the posted out as the In a developed economy income differentials are often posted out as the cause of a large volume of sayings and investment. There differences in income in in underdeveloped economy But this fails to add to the total volume of investment. It is a common experience in such countries that the richer section of the community comprises mainly of the trading and land owning classes They invest their wealth for such un productive purposes as buying gold ornaments or real estates Or Alse it is re employed in trade This behaviour may be irrational from the social stand point yet it is a very rational choice for the individual Binder. the circumstances these are the safest and most profitable forms of investment

Nor does ploughing back of profits have much sense here Nowadays in an advanced economy the corporate form of enterprise is the most common one and it is financed largely by the ploughing back of profits This method of finance however implies that savings will tend to be confined within the sector where they generate It implies that in an underdeveloped economy savings will tend to revolve round commerce and land owning

Thus there are two real obstacles to the growth which eannot be eradi cated by a sample re arrangement of institutions. On the one hand, the margin of savings over consumption cannot be stretched much without affecting the standard of bying of the masses or injuring the local market for manufactured articles On the other hand even if sayings are in creased to some extent there is little likelihood that it will flow to new productive ventures automatically rather than to primary industries or commerce

Another facet of the problem is the persistent threat of inflation in a

developing economy. Some rise in the level of prices is always likely to be attached to a process of growth In the minal stages of development attention is devoted to the development of certain basic industries. While there will be an increase in the demand for consumption goods due to an merease in incomes this is not going to be satisfied by increased production of consumption goods immediately The danger is still greater in an underdeveloped economy where there is a shortage of real resources of production Banks may extend long term finance for industrial develop ment Such credit expansion by banks may have disastrous effects Where factors of production required in the industrial sector are not readily available such an investment policy would be tantamount to readily available such an investment policy would be tantamount to industrialisation by means of price inflation. In fact such countries have an inherent inflationary bris for various reasons. A basic reason is that the investment effort regarded necessary to raise productive capacity to a desired level is usually far in excess of what is feasible on the basis of available savings. Secondly there is the special sensitivity of under developed countries to export receipts. Inelasticity of output poorly developed distributive channels inadequacy of transports communications and other basic utilities all aggravate the problem of an unbalance between demand and supply. There are other causes like an absence of the habit of saving narrowness of the financial markets impending an effective mobilisation of savings a long established and rational mistrust of domestic currencies further intensifying the lack of savings poblical instability in idequacy of monetury policy due to undeveloped nature of the money mirket etc. So in most under developed countries especially those in which a deliberate effort is being made to accelerate the rate of economic advance the probability of excess credit and definition is generally far greater than that of shortage of credit and inflation 2 Inflation will have undesirable effects on the internal standards of I ving. It will also affect the balance of psyment position adversely and hinder essential imports of capital and skill from abroad

All these add to the responsibility of financial institutions. While it is extremely urgent that capital should be conducted along those directions where it is most desired secondary industry often is in a weak position in respect of finance in a backward economy. Low incomes set a low limit to the rate of cripital formation and the pioneer industries cannot compete successfully for their use. They five no reserves of undistributed profits of their own. Here econom c development will depend more upon the growth of lending institutions than in advanced economies. In a mixed economy, where decisions are taken unlaterally by individuals on the one hand and by the State on the other banks assume a role of viral importance as the institutions which can secure a proper co-ordination between State policy and private instatute.

 $^{^{1}}$ UN Processes and Problems of Industrialisation in Under-developed Countries 9 . 6 lb d $\,$ p 54

The functions of the banking system in a developing economy are, then, three fold First, banks must try to mobilise as large a portion of the savings of the people as possible Secondly, banks should direct these savings from less to more essential channels of investment. Thirdly, the banking system should steer a course clear from inflationary credit expansion.

Many argue that the margin of savings over consumption is so low in such countries that the banking system can do very little to expand the volume of credit. This statement, however, requires modification

It is widely believed that the volume of investible funds lying idle in an underdeveloped economy is not as small as it might appear on the surface Notwithstanding the low income levels prevailing there is definitely a scope for capital formation in a backward country. The instance of Pakistan has been stated as a case in point in a recent study by the World Bank. It is pointed out that in Pakistan in 1954 despite the widespread conviction that it would be impossible, the government-owned Industrial Development Corporation was able to sell with ease more than half the equity in its paper mill to private investors. Diamond has cited a World Bank Mission's Report on India which shows that in many underdeveloped countries including India, the amount of capital available for investment is often surprisingly and mexplicably large" and that "very few of the businessmen consulted by the Mission on this subject (of industrial investment) appeared to regard financing as a serious problem. 4 This view has been corroborated by Wolf and Suffrin in their study entitled Capital
Formation and Foreign Investment in Underdeveloped Areas Accord ing to their opinion, 'frequently in underdeveloped economies, the supply of sayings is a less significant limitation on the rate of productive invest ment than the demand for capital 'Several kinds of evidence have been cited in support of this proposition. Thus, the balance of payments surpluses of some underdeveloped economies, resulting in the growth of foreign exchange reserves, imply the existence of savings realised by the economy as a whole, which could be used to increase productive investment. Again, the international accounts of underdeveloped countries are frequently characterised by an outward movement of capital and the private funds of the wealthy citizens of such countries often tend to he held in the banks and securities of some advanced country such as the II S A the United Kingdom or Switzerland It is also pointed out that agart from the effective use of existing savings in underdeveloped countries there is also a possibility of stretching the supply of savings further than is usually supposed A recent Indian National Sample Survey is quoted by Wolf and Suffrin It indicates that over 7 per cent of rural expendi tures on an all India basis, are typically for ceremonial purposes, such as

Damond Development Bank (Internstronal Bank for Reconstruction and Development), p 10
Current Economic Position and Prospects of Indua-unpublished AS-54a Washing ton DC Aug 1958 p 77 as quoted in Damond's Development Bank p 11
Ibd., (Rap II, pp 11.13)

celebrations, marnages births funerals etc An additional 6 per cent, as a national average, is spent on tobacco, intorcents refreshments and amusements. Similar studies carried out in Indonesia and Turkey point out situations in which, even in relatively poor areas, the marginal propensity to save tended sometimes to be surprisingly lugh, reaching about 60 per cent in those cases where a strong local demand for capital existed. So my pessimism regarding the scope for mobilisation of savings by the banking community may be dispelled. The binking system may mobilise quite a large volume of savings for capital formation. It is, however, recumbent upon the banking systems assuming an active and, to a large extent, an unconventional role.

This is not however the only means by which the banking system can affect capital formation. The usual analysis of the process of economic development runs exclusively in appreciative terms. It is assumed that all that matters is the aggregate volume of investment. But this analysis is insufficient because it assumes either that the composition of total invest ment is fixed or virtually unchanged over long periods or it implies that its composition is at an optimum which by definition cannot be improved . In an underdeveloped economy the composition of investment is far from the optimum. A buse portion of the investment is devoted to unproductive purposes There is a large scope for changing the composition of the volume of investment and thus affecting the total productive capacity of the country. So even if we assume that the rate of capital formation is necessarily small in an underdeveloped economy we are still left with the problem of how an optimum composition of the flow of investment can be achieved"? The question may be asked whether the broking system has really any mitiative in the matter. Is it not true that the demand for credit must come from the investing public? It is true that the lack of demand for capital for productive purposes is as much a problem as a lack of supply of capital The stimuli that are needed for development cannot be supplied by monetary sources The initiative in economic development has to be taken by the governmental sources in an underdeveloped economy Once however the government has started a process of expansion the banking system can play an important role as a channelling instrument. It may play a creative role by changing the assets port folio Instead of making the safety and liquidity of assets their only concern banks may try to satisfy the long term capital requirements of industry

Unfortunitely the institutional drawbacks that are prevalent in a backward economy all around affect the braking system also. The banking systems of these countries often exhibit certain limitations which render them unsuitable for performing those functions that are expected of them. The function of mobilising savings is very often inadequately performed.

^{*} Fiscal and Monetary Implications of Development Programmes " article by John H. Adler. American Economic Review. Papers and Proceedings May 1952 p. 585 ' Hold p. 593

by banks The commercial banks are one of the most important institutional means for attracting savings or time deposits. It is, however, com mon knowledge that the more undeveloped a country is, the lower is the volume of bank deposits in the total volume of money in circulation. Un developed nature of the economy and political instability go side by side Political disturbance and difficult budgetary position of the government undermine people's confidence in the currency system and discourage Inability to attract deposits is often due to a deliberate policy or lack of policy among commercial banks Thus, in Burma and Ceylon the commercial banks discourage large deposits of funds or pay interest rates as low as 12 per cent, on savings deposits The unwillingness or anathy of commercial banks in attracting deposits can be traced to their inability to lend funds safely and profitably Time deposits, again, form a small proportion of the total volume of deposits, reflecting people's desire for liquidity. This affects the ability of commercial banks to lend. Again, except in India. Pakistan and a few other countries the proportion of cash held by commercial banks is very high. Consequently, their loans and advances are small in volume. Government securities are often the chief type of investment

Even when the commercial banks lend money, they lend it for shortterm purposes serving mainly commerce and the working capital needs of industry In a developing economy, however, the need is more for long term finance But the same factors which make for the tardiness of invest ment do also affect the lending policy of commercial banks. In the prevailing atmosphere of uncertainty, commercial banks hesitate to lend funds for more than ordinary commercial purposes "It is probably a direct consequence of the historical development of underdeveloped countries as primary producing economies with a large foreign trade sector that primarily those types of credit institutions are fully developed which serve what appear to be less desirable purposes The commercial banks, on the one hand provide short term credit which enables the commercial com munity to carry large inventories and incidentally to hedge against inflationary pressures and to maintain the monopolistic position of a relatively small group of merchants in the export and import trade. The second type of credit institutions which exist in many underdeveloped countries are mortgage credit institutions which make it relatively easy to purchase landed real estate and to finance the production of export crops But credit for the financing of manufacturing production in general is virtually unavailable *

The problem is how to mobilise and transfer the idle savings into productive channels. For this, both savers and investors require certain legal safeguards owing to the prevailing atmosphere of uncertainty Active steps have to be tiken in order to build up the capital market of the country. An active capital market will enable banks to invest their

Adler John H. American Economic Review, Papers and Proceedings, May, 1952,

funds profitably, entrepreneurs to raise an adequate volume of funds and savers will be sure of being able to dispose of their assets at any moment This requires sound banking practices limited liability the corporate form of organisation and growth of the stock exchanges Savings gene rally tend to move within the sector where they generate Since in underdeveloped countries the bulk of the business consists of commodity and land estate speculation, there is little likelihood that finance will be forthcoming of itself for investment in new industries. If however a sound capital market is established the possibility of investing capital more profitably may draw funds from other fields and thus help in the mobilisation of sayings. It is the lack of confidence on the part of savers that prevents them from investing their savings in more productive enter prise There is enough evidence in support of this statement. Even in a backward country like India people will invest in the share capital of new industrial ventures if they have sufficient confidence in the credit worthiness of the borrowers. Thus the Tita Iron & Steel Co. did not have any difficulty in rusing its initial share capital through the floatation of share in the market

Another major defect of binking system in underdeveloped countries is that they are concentrated within a small urbus sector of the economy. The rural population is deprived of binking frichities although the majority of the population is rural. Branch banking of the British type is unknown here. Opening of new branches by commercial binks in rural areas is inhibited by service charges firch of remittince facilities etc. The Rural Banking Enquity Committee of India his suggested a number of remedies. It is with the purpose of extending commercial banking facilities throughout the country that the Imperial Bank of India was intonalised. Branch expinsion however ruses the problem of securing adequite technical staff for all the branches.

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An important development of our century is the growth of certain special lised institutions for encouraging and promoting industrial ventures in underdieveloped countries. During the last quarter of a century one country after mother has set up such specialised institutions. These are reading to the country after mother has set up such specialised institutions. These are reading to the control of the properties of the properties of the properties and the restablishment is the same that led France and Germany to set up investment banks in the numeteenth century. The underdeveloped countries are two centuries or more behind developed countries in the race for progress. At the same time there is going on internally a continuous race between the rate of growth in population and the rate of capital formation. Social over heads are lacking the capital market is undeveloped and the individual investors shy to invest. Nor are commercial banks willing to lead for more thing short term purposes. The government is triving to provide

the economy with basic utilities. Its efforts must, however, be complemented by the private sector. It is with the object of helping the private sector with funds and promoting private investment that these banks are set up. They offer a method of bringing together the business ability of the private investor and the borrowing power of the Central Government.

Government These institutions exist today among various backgrounds in countries of Asia, Africa and Latin America or even in France and Britain Of greater consequence is their functioning in backward economies. India has three such institutions apart from the State Industrial Finance Corporations. Pakistan his two and Japin four There is no uniform pattern for development banks just as there is no uniform set of rules for central banking. They differ from country to country in their ownership, sources of finance, relationship with the government, objectives and methods of operation Prominent among them are the Industrial Finance Corporation of India, the Industrial Development Bank of Turkey, the Nacional Financera of Mexico, etc.

In spite of differences, certain generalisations can be made about the aims and objectives of these institutions. First, they are intended to help the private sector. Secondly, they are to satisfy the long term credit requirements of industry. Thirdly, they are to help in stimulating a capital market. Fourthly, these institutes will promote new enterprises where necessary. Thus, in the statutes of the Industrial Development Bank of Turkey, the following purposes are set fourth.

- To support and stimulate the establishment of new private enterprises and the expression and modernisation of existing private enterprises in Turkey
- (2) To encourage and assist the participation of private capital, both domestic and foreign in industry established in Turkey
- (3) To encourage and promote the private ownership of securities pertaining to Turkish industry and to assist in the development of a securities market in Turkey

In the preamble of the IFC of Indea, its purpose is laid down as 'mking medium and long term credits more readily available to industrial concerns in India particularly in circumstances where the long term banking accommodation is mappropriate, or recourse to capital issuemethods is impracticable. It is authorised to guarantee for a period not exceeding twenty five years loans floated in the market by industrial concerns, to underwrite the issue of stocks, shares bonds and debentures of industrial concerns and to grant loans or advances to, or subscribe to debentures of industrial concerns, repayable within twenty five years

The Nacional Financiera of Mexico was established originally to assist in the sale of public bonds and to help the recently established stock ex

change to become an effective market for the securities of private companies. In 1941, it was reorganised into an investment bank, being concerned increasingly with new industrial projects. Its functions were broadened to include not only lendings to other banks but also direct investment in certain key industries.

The Nacional Financiera deserves mention because of its important contributions to industrial growth. It devotes most of its funds to larger ventures. In fact in 1949-50, 80 per cent of its total investment was in four big concerns. Its total investment is not a very large share of the country's total industrial investment. Yet, its investments are important because they have helped in removing particular bottlenecks in the economy. They were devoted munly to the building up of the utilities and thus, have luid down the foundation of industrial progress. However, the Nacional Financiera is accused of draining the market of funds and thus depriving small firms.

These institutions obtain funds by floating shares in the market. These shares are subscribed to in vaious proportions by the government, the central bank, the public and other financial institutions including the commercial banks. They also get loans interest free or at very low rates from the government. These development banks are chosen instruments of government policy and the fruit of government initiative, even when they are privately owned. In recent years a widespread interest is growing in the potentialities of growthe banks.

The working of the development banks reveals certain inadequacies These are really reflections of the backwardness of the capital market One object of these institutions is to promote industrial investment. For this purpose, it is essential that they should not hold on to a particular group of securities for ever They must sell them off at the earliest opportunity and take up some new line of activity. But due to the lack of ready sellers, they have to hold on to these securities. It has been noticed, e.g. in the case of Pakistan, that due to the restricted nature of the capital market, the underwriting activities of the Industrial Finance Corporation are rigidly circumscribed, nor can it issue its own debentures In the absence of a capital market, development banks have to start off with ample financial resources They may have to turn to the government for additional capital or for a government guarantee The IDB of Turkey, for example, has been unable to float a public bond issue, the Nacional Financiera of Mexico and the IFC of India have only succeeded in making issues with full official backing Again, in some countries the status and qualification of would be borrowers are not such as to lead to successful lending. Many of the projects are inadequately prepared or submitted prematurely, reflecting the shortage of entrepreneurial skill, the low level of literacy, lack of technical information, etc. Thus, it is

^{*}Boskev, Shirley, Problems and Practices of Development Banks (published for the International Bank for Reconstruction and Development by the Johns Hopkins Press), pp 7-10

only the large concerns, whose credit worthiness is known, that are getting capital, the smaller firms are being starved. To remedy this defect, State Industrial Finance Corporations have been set up in India Indeed. the problem of backward economies is so complex that no re organisation of lending institutions is enough. It must be fully supplemented by other factors such as fiscal policy, spread of technical knowledge, establishment of political stability, etc. The issues involved tend to move in a vicious circle A country is underdeveloped because it is underdevelop ed in all respects

Ilowever, the development banks may be useful in several ways First commercial banks in backward countries are often reluctant to mobilise savings because they do not have safe and profitable lending opportunities. Where sufficient demand for credit is not forthcoming commercial banks can make a productive use of their resources by parti cipating in the shares and debentures of development banks. Secondly, the development banks' investing in the securities or underwriting the bonds and debentures of industrial concerns will add to their credit worthiness and encourage other investors to lend in the funds of these concerns Development banks also have considerable advantage over other institutions in channelling foreign capital into industry. They can obtain loans at favourable rates of interest from the World Bank and other sources They can also build up a staff, furnillar with the problems, in finance, organisation and engineering of huge industrial ventures, and put this staff at the disposition of each new project they agree to support Technical assistance has proved a great aid to industry. So the banks usually offer this sort of assistance or intend to do so in the future 10

Development banks function in the agricultural field as well Impor tant services have been rendered by the Carteira de Credito Agricoloe Industrial of the Banco do Brazil and similar institutions in other Latin American countries, the State Savings Banks in Australia, etc

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A very serious bottleneck in any field of activity in a backward country is the lack of adequately trained technical stiff. This difficulty is present in the field of banking too. Where the general percentage of literacy is as low as 15 or 20 per cent including those who have the most elementary knowledge of the amhabets, the delicate function of handling the bank ing business becomes an impossible task. Moreover banking is a field where experience counts as much as theoretical knowledge Each coun try must evolve, through trial and error the particular methods of bank ing suitable to it. So in the initial stages of economic development a rigid specialisation of banking functions may put too great a strain on a country's limited stock of trained hands. It is therefore, desirable that

¹⁴ Boskey Shirley Problems and Practices of Development Banks (International Bank for Reconstruction and Development) p 99

the banks combine a number of activates rather than there being different types of banks for different purposes. The French and German pattern of universit banking as found in the mackenth century should be the model rather than the British type. Unfortunately commercial banks in underdeveloped money markets usually try to follow the British tridition and concentrate on short term lending. The commercial banks in with commercial banks and the commercial banks should try to come out of this limited range and combine investment banking with commercial banks fluid functions. Prudence does not mean a rigid adhirence to orthodory and exclusion of novelty. An interesting recent trend in idvarced economies is the increasing discressfication of functions of commercial banks. Thus instead of concentrating on short term lending banks are increasing their mechanic term and long term investments. This is due in part to the increased aliquidity provided by the government securities in the issets portfolio of brinks and in part to the growth of fixed term denoists since the war.

Secondly the other channel to which commercial bank finance is gravitating is in instalment credit line purchise finance etc. Even the British banks with their conservative trichtoos are participating in hire purchise finance. Sometimes this participation is direct as in the case of the Australian Triding Braks. These developments rise new issues rejarding braking, control. That does not me in that these developments should be reversed. Rather new braking techniques should be devised to meet the new circumstances. These developments are worthy to be noted by brakward countries.

The recommendations made by the Reserve Bink of India's Committee (On Finance for the Pro ite Sector) reflects a similar reorientation of ittitude. The Committee points out that many loans made by Indian banks lithough ostensibly short term are allowed to be renewed from time to time. Thus they are virtually medium term loans. Even if they are used to meet working cipital requirements they have a wider effect in that they release other funds from working capital needs and enable industry to use them for long term purposes. The Committee supports participation in long term loans by banks provided the banks are satisfied in their own judgement that such advances are for moderate amounts and ire consistent with bank liquidity. The Committee recommends that the banks should endeavour in an indirect manner to make increased finance as ulable to the private industrial sector Leading banks in India in co operation with insurance companies could form a consortium or syndicate for underwriting or investing in new issues of shares and debentures of industrial companies whenever they are satisfied about the soundness and prospects of the projects

A senous responsibility devolves upon the central bank too. It must come in to fulfil the gaps left by other financial institutions. The example of Meuco is worthy of imitation by other countries. The Bank of Meuco is the centre of the Meucan Luking system and the mainstry of the governments financial policy fostering the development of credit institu tions generally, the money market, the capital market and the industria lisation of the nation

The Bank has systematically supported the national and private credit institutions through granting of rediscounts and credits and purchase of securities The assistance afforded by the Bank of Mexico to the economic development of the country has taken various forms. It has helped to carry out government programmes and has assisted agriculture and industry, thus filling the gaps due to the insufficiency of savings and of the resources of other credit institutions. Besides contributing to the acceleration of economie development by acting as a lender or investor, the Bank, as a central institution has promoted a monetary and credit policy tending to reduce the impact of inflation and to create conditions permitting an increasingly stable development of the national conomy

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Above all, the problem of credit control in a developing economy deminds a satisfactory solution. Yet it is a very intricate one. For, what is required in a backward economy is not a simple quantitative curtailment of credit, rather it is one of generating an adequate volume of credit and conducting it along productive channels. The weapons required are very subtle. At the same time, the underdeveloped nature of the money market hinders the exercise of the central bank's control In most of the backward countries at least in Asia, the central bank is comparatively recent in origin and inexperienced. This adds to its difficulties

General methods of credit control, while they are hmited in their effectiveness even in developed economics are still more so in an un developed money market There being no developed bill market, open market operations of the central bank are handscapped. The method of variable reserve requirements which is usually regarded as a blunt weapon in any circumstance has bittle effect in an undeveloped money market because banks are in the habit of maintaining a very large reserve of cash It is to be noted that in recent years, the percentage of cash maintained by Indian scheduled banks is declining. A rise in bank rate may be ineffective because commercial banks are out of debt to the central bank, or have excess reserve of cash or may import funds from abroad. Because of the madequate prestuge of central banks, moral persuasion is out of question

The central bank's control is further restricted by the fact that a major portion of the economy is beyond the place of its influence. A large amount of production and investment is financed with the entrepreneur's own resources The amount of credit channelled outside the banking system either in the form of open book credits or of private loans, is substantial Credit restrictions aimed at the foreign trade sector of the economy are likely to be offset at least in part, by the alternative of ob

training credit from foreign traders or from foreign banks. Again, chann clining of credit for productive purposes is not city. Thus many courtnes particularly in Latin America have found that the borrower may easily construe, a productive purpose for a loan application while at the same time devoting his own funds for less productive and more profitable purposes. The fact that underdeveloped economies are particularly susceptible to inflation makes the task of the monetary authorities a specially difficult one.

Because of these defects of the general methods of credit control selective methods of control have many advantages. These are often design ed to redress some assumed his towards particular types of investment or to ensure preferential treatment for investments thought to be especial h desirable. There are several different types of selective control Some generalisations can be drawn about their nature. First, they are particularly difficult to administer in countries where administration is defective Thus it is usually necessary for both the central bank and the commercial banks to distinguish arbitrarily between essential and non-essential sectors of the economy between productive and non productive investment and between speculative and non-speculative borrowing Furthermore the authorities must continually concern them selves with frequent and at times serious iniquities with possible discri mination as between banks and with the division of responsibility between the central bank and the commercial banks over the approval of all loan inplications

Secondly as an emergency weapon in well marked sectors of the economy where credit control can exercise a strategic influence on the progress of inflation they are of undoubted value. However, these are additions to rather than substitutes of general methods of credit control

It may be concluded that the banking system can play a creative role in economic development. It depends however upon the quality of the binkers themselves. They must adopt a cautious and yet unconventional attitude to the requirements of the economy. One of its greatest achievements will be in training a generation of men capable of hindling the problems of development successfully. The rapid development of Mexico and some other Latin American countries has been intributed to their success in huidling up a cadre of men trained in finance and technology. Such examples are worth swotating or else are underdeveloped economy will be rolling on within the vicious circle of innderdeveloped economy will be rolling on within the vicious circle of underdeveloped economy.

[&]quot;Fousek, Peter G., Fereign Central Banking The Instruments of Monetary Policy (Federal Reserve Bank of New York 1957) p 77

Manjula Bose

The Case for Insurance of Bank Deposits in India

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The UNEXPLOID IN nature of the binking, mechanism in this country is reflected in the frequent medicine of that failures. The history of joint stock builting in India reveals several distinct phases of banking criss, some of them of quite a serious inture. Ever since the Travancore and Quilion Bank failures that been on the forefront. The issue was relogated proculant to the background in the war period. This period saw a 140° expansion of bank-offices in the country. Banks began to operate the an inflated assets and deposits structure. All sorts of undestrabli principles appeared among bank management. In the immediate poly war years the crash came. Reck less expansion of udvinces and loass of a non liquiditing nature a low capit if deposits ratio mefficiency and lack of integrity in management the post war stock exchange criss—all led to a scries of bank failures particularly in West Bengal. In the face of bank failures the Reserve Bank had always pleaded the insufficiency of its legal powers of super vision and control.

In this context, the Indian Banking Companies Act was passed which apart from the statutory requirements regarding the volume of loans and advances liquidity ritio etc added considerably to the powers of supervision and inspection of the Reserve Bank of India Joint stock banking in India wa, placed on a sounder footing than ever before The banking crisis also weeded out many of the unconomic branches or units \ The fifties a this century were started with the confidence that any sarous bank failure in India could not occur in the future unless there was gross negligence of duty or error of judgment on the part of the Reserve Bank of India In 1956 the powers of supervision and cont of of the Reserve Bank of India were increased further by enactment Under these circumstances the fadure of the Lakshmi Bank in Maha Mera in June 1960 and more important of the Palai Central Bank in of the same year have revived people's concern at the frequent inciof bank failures Fortunately this was not followed by any large un on other banks In itself the Palai Central Bank was only a sized bank with total deposits of Rs 850 crores at the time it s doors It was a B elass scheduled bank Yet the failure of Bank deserved consideration for more reasons than one First biggest joint stock bank in Kerala Secondly at the time of

its fulure it was still a growing concern. Its advances and deposits were merensing. It had opened a new branch in Delhi only this year It had been paying dividend at the rate of 4 to 5 per cent even as late as 1937 Thirdly, the storm of criticism that was, in this connection levelled against the Reserve Bunk has not left the prestige of that untho rity absolutely unumpured. There are reasons to feel that the Reserve Bank has not exercised its powers of inspection and control in the best possible way. Finally the two cases of fulure mentioned above were not absolutely stray incidents. Only last year eight non scheduled banks went out of existence. These being non-scheduled banks their fulure did not draw much attention at that time. But the fact that a bank is small in size and in resources does not detract from its importance in the economy For the smaller banks cover two thirds of the binking map of the country and are responsible for extending banking facilities to as many places as are covered by the bigger banks. As sources of institu tional finance for industry the position of smaller banks is no less if not more important than that of the bigger banks. For they maintain very close touch with their customers and with local conditions. Moreover it is the smaller banks which are the most vulnerable to any loss of confi dence on the part of depositors

Bank failures pose a two fold problem for any country

There is first
the direct financial loss to depositors and capital loss to shareholders
Some idea of the financial loss can be found from Table 1

Table I

Faid-up capital and deposits of edilu, joint stock banks which have gone into education on have otherwise ceased to function 1948 58 *

 Year	No of Banks	Paid up Capital	Denonts
 1948	45	1 82 63 906	~ ~
1949	55	1 30 63 921	
1950	45	1.28 49.522	
1951	60	62 07 305	
1952	31	15 79 667	
1953	31	1 13 57 917	
1954	27	47,50 971	
1955	29	46 45,296	
1956	19	19 76 745	54 65 517
1957	25	27 55 974	22 79 187
1958	23	82.93.641	1 74 47 560

* Statistical Tables Relating to Banks 1958 p 29

In the United States in 1930 binks with deposits of \$837 million were compelled to close their doors. Apart from this immediate financial loss bank futures pose a long run problem affecting the development of binks in the country. Bink futures lower people's faith in the binking 5 stem and prevent a healthy growth of commercial banks. The growth of strong binks and of the banking hight mong the people will help in mobilising domestic savings and putting them to productive use. Future of a particular competition of the property of the property of the particular contents as mags and putting them to productive use. Future of a particular competition of the productive use.

cular bank may also have chain reactions on all other banks because depositors have lost their confidence in the system as a whole. In a country where the efficiency and integrity of bank management is often subject to question, such loss of confidence is not unreasonable. Yet, in the context of the vast investment expenditures envisaged in the Third Five Year Plan and the need for mobilising domestic resources to the fuller extent possible, thus lack of confidence in the banking system can be all afforded today.

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Many proposals have been put forward for lowering the incidence of bank failures in the future Among them are proposals for amalgamation of the weak and strong banks, insurance of bank denosits, and, if necessary, even the nationalisation of commercial banks. The proposal that has drawn the attention of the largest number is that for insurance of bank deposits The eagerness for a Deposit Insurance Corporation for India was inspired by the successful working of the Federal Deposit Insurance Corporation in the U.S.A. Bank failures had been a very common event in U.S.A. not only in the years of the depression, but even during the prosperous years of the twenties Hundreds of banks failed every year Between 1921 28, 5 214 banks failed 659 banks failed in 1929, 1,350 in 1930 and 2,293 in 1932 By the early thirties the prestige of bankers had reached its lowest limit As a remedial measure the Federal Deposit Insurance Corporation was set up by the Bunking Act of 1933, as amended in 1935 All member banks of the Federal Reserve System and qualifying non-member banks became members of the FDIC Its capital has been subscribed by the Treasury and the Federal Reserve System The value of deposits covered by the scheme was originally \$.5,000 for each depositor. The coverage was later raised to \$ 10,000 for each depositor. The banks had to pay one twelfth of one per cent on all deposits, not just insured deposits. The system had met with serious controversy at its incention. Previously Deposit Insurance Corporations had been set up in many states, but these schemes had all come to grief The fulure of these state systems may, however, he explained by various factors The banks chartered by the Federal Covernment did not participate in these schemes. The banks affiliated with any given insurance scheme did not constitute a diversified No very serious attempts were made to supply the funds with an adequate amount of cash Finally, the agricultural depression of the 1920 s was responsible for the failure of many rural banks The successful working of the FDIC over more than twenty years is ample festimony to the wisdom of setting up this institution

The scheme for deposit maurance had an anti-depression outlook. During the years of the depression when many banks had failed and depositors had lost billions of dollars, the policy pursued by the banks tended to accurate the depression further. Faced with huge withdrawals of cash by panicky depositors banks were unwilling to maintain the volume of their loans and advances Deposit insurance had a multiple purpose First it sought to restore confidence of depositors and aimed not only negatively to prevent runs on banks but also positively to en contage a return flow of cash to the banks when they would reopen Secondly it aimed at offening full protection to depositors who were not in a nosition to under the quality and soundness of a bank and thirdly offenny better supervision and examination for the thousands of banks that were not members of the Federal Reserve System or that displayed a very high failure rate. Thus the original and continuing nursose of denosit insurance is not only to protect denositors against losses on their accounts but also to improve the quality of banking and to promote general economic stability by preventing runs on banks with the attendant drains on bank reserves" (Report of the Sub Commuttee of Monetary, Gredit and Fiscal Policies of the Joint Commuttee on the Economic Report United States 81st Congress 2nd Session) That the basic objectives underlying the scheme have been vindicated is evident from the fact that seventeen verts later a congressional sub-committee completely accepted these basic principles focusing attention only upon the structural details Although the situation in our country is far from that of a depression yet the importance of these objectives in the present day economy of India cannot be overemphasised. For the development of sound banking is as essential for economic growth as during a period of degression

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The question of insurance of bank deposits came up before the Rural Banking Enquiry Committee however and did not think the time opportune for the introduction of a scheme of deposit insurance as it felt that the banking situation in the country was likely to be fundamentally changed by the passage of the Indian Banking Companies Act. It felt that as soon as the Reserve Bank's machinery of control and inspection had been perfected and a sufficient number of banks had been licensed under the Banking Companies Act. a committee of experts should be announted to go through the question.

The issue had also been considered by the Shroff Committee (Committee on Finance for the Private Sector). This Committee recommended the establishment of a scheme of deposit insurance on the lines obtaining in the United States to strengthen the banking system and to increase the confidence of the public. A detuiled scheme on the lines of the FD IC was drawn up by the members of the Committee. But the scheme did not receive further consideration from the Reserve Bank of India at that time. The failure of the banks mentioned above brought about some rethinking on this question. Voices from many sectors began clamouring for deposit insurance. In his speech at the Thirty third Annual Conference of the Indian Institute of Brukers (Sept 1960) Mr. HVR Ivengar.

Governor of the Reserve Bank of India, declared that a scheme for the insurance of bank deposits was being actively considered by the Reserve Bank of India an collaboration with the banking community. Then, in November this year, Mr. Iyengar announced that the condition of the banking industry was quite sound and there was no need for deposit insurance in India at present.

Yet there are reasons to believe that the issue has not been given due consideration For, the case of the Palai Bank has proved that the bank ing situation in this country is not as perfect as could be wished. An annarent soundness may conceal real weakness The Palai Bank had been shown as earning profits For some years up to 1953 it had been declaring dividend at the rate of 6 per cent For the subsequent three years, the rate of dividend was 4/5 per cent No dividend was paid in 1958 and 1959 because the Bank had been incurring some losses Actually its posi tion was steadily deteriorating from 1951. The dividend accorded to shareholders was nothing but a camouflage to hoodwink depositors. It has since been brought to the notice of the public that the bank had been making many advances which could not pay off even the interest rates These unrealisable interests were shown as profits, dividends being distri buted on their basis each year Then these interests were added to total advances Depositors require closer protection against such malpractices It cannot also be denied that failure of the Palar Bank has shaken public confidence in the hanking system. Although this incident has not prompt ed widespread runs on banks, yet its immediate effect was panicky withdrawals of cash from the second biggest joint stock bank in India, viz the Punjab National Bank The Finance Minister himself had to assure depositors that the condition of that bank was quite sound. Only the other day the same story was repeated with the Indian Bank It would be unwise to overlook all these cases of lack of confidence on the part of denositors

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The grounds for depost insurance may, therefore, be examined in greater detail. The public demand for a scheme of deposit insurance reflects a desire for greater personal safety on the part of individual depositors—specially the middle class depositors. It is this desire for personal security that led to the establishment of the F D I C in the United States in an age of instability and insecurity all around. From this point of view it is a scheme of personal security just like unemployment insurance or old age pensions, etc. Safety of one class of depositors or reduction of risk in one purioular sector of the economy in itself cannot be a sufficient ground for imposing an additional burden upon the community. Much will depend, therefore, upon whether the scheme of deposit insurance is self supporting or whether it cannot be conducted without financial help of the Treasury. Denosit insurance however, has a wider social purious behind it

Commercial banks are different from other financial intermediaries in that their habilities serve as the circulating medium of the country in a more direct sense than any other financial asset. A period of overall lack of confidence in the banking system results in hasty withdrawals of denosits from banks. The banks are faced with tightened liquidity position a remedy they start disposing of their assets. This brings about a fall in the r demand habilities and hence in the volume of circulating medium of the country. This approach of deposit insurance aims at preventing deposit withdrawals which result from lack of confidence in one bank in particular or in all commercial banks. This aspect of the scheme is nre ventive in character. It aims at minimising loss of confidence and preventure a run on a bank. The need for such a measure cannot be overstressed in a country ble India where the confidence in brinks even in normal times is not of a very high order. It must also be admitted that no hank however sound can withstand sudden loss of confidence or histy withdrawals of cash for long. As has been stated by a Chairman of the Board of Governors of the Federal Reserve System Deposit insurance contributes to confidence in our banking mechanism by the assurance it gives to small depositors of the availability of their funds We believe that the Federal programme of bank deposit insurance has made a notable contribution to banking stability (Statement by Thomas B McCabe Chairman Board of Governors of the Federal Reserve System)

The second aspect of deposit insurince is a remedial one. It aims at maintaining the volume of circulating medium in case of a bank failure insured depositors are supplied with cash or deposits in other banks to the extent of their insured deposits within a few days of the failure of an insured bank before liquidation proceedings are being conducted. So there is no question of freezing of deposits even for a short period. In this wax the volume of circulating medium is maintained.

The effectiveness of the first role of Jepost insurance depends upon the extent to which depositors have complete faith in the solvency of the insuring organisation and refr un from withdrawing deposits from a bank which they think may possibly fail. Unfortunately in a period of general lack of confidence the want of confidence is not concentrated to the banks only but is extended to all other financial institutions.

Strictly speaking the risk of fruit fultures does not form an insurable risk As has been pointed out by H Jones (Article in the Economic Journal 1938). Insurance of Bank Deposits in USA) the major factor initiating against the insurability of this risk is the catastrophe hazard involved Most bank failures are concentrated within a particular period. It cannot be presumed that the experience of the past will be repeated in the future. So the risk is not calculable for insurance.

When the FD1C was set up insurance men objected to calling it deposit "insurance since no attempt was made to charge weaker banks a ligher rate than stronger banks." Conservative bankers claimed that equal

treatment would lead to competition among banks in slackness in the granting of loans. They said that the bank with loose credit policy would get business and the bank with cautious credit policy would lose it.

It is also necessary to bear in mind that a scheme of deposit insurance. while it may remove the immediate cause of bank failures, viz panicky withdrawals of cash, does not thereby remedy all the diseases of the banking system It may act as a palliative to the loss of confidence, but does not thereby remove the causes which create this loss of confidence. Hence the introduction of an insurance system does not as such, commonly make socially more desirable the reduction of the chance or the contingency which is insured against Provision of fire-fighting equipment is not made socially more desirable or necessary because a fire insurance company comes into existence Indeed, the society might find it more desirable to go into more extreme lengths to avoid loss from fire if fire insurance com panies did not exist than if they did exist. (Jones article in the Economic Journal, 1938, p 705) It has been argued, therefore, that a scheme of denosit insurance in India may full both the Reserve Bank of India and the depositors into a false sense of security, thus hindering a proper exercise of caution on the part of both

In spite of all these theoretical arguments against deposit insurance, the most convincing argument in its favour is the remarkable success achieved in practice by the FDIC in USA After founding of the FDIC bank failures dropped sharply As early as the middle of 1934, 87 per ent of all banks were insured and on 13 May 1936 43 per cent of all deposits were insured This much protection contributed greatly to renewed confidence in bank Confidence was restored not only in the insured banks but also in the non insured banks. We may have some idea of the stuation from the following table

TABLE 2

TABLE 2 BANK SUSPENSIONS 1934 48 *				
Year	Insured members FRS	Insured non members FRS	Uninsured Banks	Total
1934	1	8	48	57
1935	4	22	8	34
1936	1	40	3	44
1937	8	47	6	59
1938	2	47	6	55
1,930	7	25	10	42
1940	1	18	3	22
1941-43	6	12	4	22
1946	ō	0	0	0
1947	0	Ó	1	1
1948	\ 0	0	0	ō
Total	28	219	89	336
	al average for r	ourposes of compara	son	635

^{*} Kemmerer E W ABC of the Federal Reserve System Table 16 p 127

It is difficult to assess the contribution of the FDIC to this excellent record Almost the entire period of the corporation's existence has been one of rapidly expanding bank credit, generally rising prices and expanding business activity. The violent bank unheaval of the 1930's weeded out many unsound banks. Bank supervision has greatly improved. Financial developments too, particularly the enormous and continuous growth of the public debt over the period up to 1946 and the stabilisation of the govern ment security market by the Federal Reserve System, have permitted banks to acquire a larger proportion of liquid assets than was the case in the earlier years. There is still ground to believe that a large part of the improvement in banking treods was due to the establishment of the FDIC Among other reasons, the establishment of the FDIC was the immediate factor while most of the other factors evolved only gradually over time. Secondly, the confidence of the banks in the FDIC is substantiated by the fact that by 1945, 95 per cent of all commercial banks were insured

The corporation has largely strengthened its financial position and the insurance scheme has been proved to be self supporting. According to the Annual Report of the F D I C for the year 1949, during the 16 years after its establishment, the corporation had been able to repay the 259 million dollar contribution to the capital made originally by the Treasury and the Federal Reserve Banks. It had also built up an insurance four fold once 1934 and totalled 135 billion dollars at the end of 1949 for 104 million recounts, 96 per cent of which were fully insured under the 5.5000 maximum. Insured deposits amounted to half of the total deposits. The deposits of 13 628 banks were insured by the corporation on 31 December 1949. In 1950, assessments of premia were adding more than 100 million dollars a year to the fund.

The FDIC s record of achievements his reached near perfection be cause, apart from its insurance corporation function in case of liquidation, it is empowered to deal with banks in difficulty in a very effective alter native manner. These powers permit the corporation to grant loans and to purchase assets for the purpose of analgamating the distressed with stronger banks. This procedure has resulted in much smaller losses than would have come from outright liquidation proceedings and consequently required less recourse to the insurance fund.

Another ment that can be claumed for deposit insurance is that it ensures a closer supervision of banks. The supervision functions of the F D IC revolved round the insurance of deposits of banks that are insured and the termination of the insurance. The supervisory functions of the F D I C relating to State insured banks parallel to some extent the functions exercised by State authorities and as to national banks and State member banks duplicate to some extent the functions of the Comptroller of the Currency and the Federal Reserve System. These duplications of authority in bank supervision sometimes lead to much confusion and delay, no doubly. How

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ever duplication in practice is largely avoided by co operative arrange

The utility of duplicating the supervisory agencies in India may be questioned when such wide powers of supervision and inspection are al rendy possessed by the Reserve Bank of India It is true that the statutory powers granted to the Reserve Bank are so extensive that bank failures should not occur in India under normal conditions. If however the Reserve Bank fails in its duty there must be some second line of defence The Palai Bank incident is a case in which the Reserve Bank could not fully absolve itself of the charge of non fulfilment of duty. In spite of all legal provisions it took that authority mine years to realise that the condition of the Palar Bank was hopeless and the earlier it was hopeled the better A deposit insurance corporation may provide that second line of defence Unsound banks may be expelled from the Fund or their liquida Insurance may further be refused to banks which do not serve the convenience and needs of the economy. The corporation may also facilitate the merger or consolidation of an insured bank by making a loan to the purchasing bank

As regards the charge of duplication of authority we can quote a state ment by the staff of the Federal Reserve Board-the wide powers granted to the FRS "deal only indirectly with one of the casual factors which in the past have greatly aggravated cyclical developments viz panic with drawil of deposits Deposit insurance is the system set up to prevent that considerable part of a bouldating process which is due to the panicky with drawal of funds by the general public (Federal Reserve Bulletin Feb 1950 p 153)

The case for deposit insurance in India can be made on another ground as well The majority of depositors or would be depositors in our country are not in a position to pudge the soundness and integrity of a bank. A scheme of deposit insurance will afford some protection to this class of depositors Possible lack of vigilance on the part of these depositors if hank deposits are insured need not be a very great hindrance to any scheme of insurance of bank deposits at least in our country

The success of a scheme of deposit insurance will depend upon the range covered by such an organisation A deposit insurance corporation cannot be self supporting if only the smaller banks participate in it. The premia collected from these banks will not amount to much. On the other hand it is these banks which show a higher rate of fulures. Unwilling ress of bigger banks to join the cheme will be the biggest hindrance to its operation Many of the bigger banks in India are against insurance of hank deposits as they feel that they are not going to gain much by it Their stronger assets and capital structure and the greater public confi dence enjoyed by them have put them in a secure position. The propor tion of deposit accounts covered by insurance in their case will be smaller than in the case of smaller banks because bigger banks usually function with bigger deposits 1ct they will have to pay premia on all deposits

not just insured deposits. The cost of deposit insurance for them will be more than proportionate to their gains. Indirect benefits of large banks however more than outweigh their proportional contribution in a scheme of deposit insurance. The unual premain in respect of insurance of deposits need not be prohibitive if these banks reduce their interest rate on fixed and savings deposits by a very small percentage (say 0.1 per cent) and pay their premium out of it. Indian banks in their scrimble for deposits are today paying much higher rates of interest than could be unstified by their cantal structure.

jushfied by their cripital structure

All these arguments point to the utihty of introducing a scheme of deposit insurance in India. There is however a very big if The insurance system will come out successful only if people live full confidence in the insuring agency. In underdeveloped economies it is very difficult to secure full public confidence in the institutions of the money and cripital markets. A deposit insurance corporation must prove itself worthy of that confidence.

Risk Bearing and Expenditure Tax

Introduction

Aminst the many virtues of an expenditure tax Kaldor in his book An Expenditure Tax has also counted in its alleged neutrality with respect to In this paper I shall try to show that so far as financial in vestment is concerned there is no reason whatsoever why an expenditure tax shall not discriminate against risk taking at all Nevertheless under some circumstances a switchover to an expenditure tax from an income tax may promote risky investments. But such instances would not be frequent enough so that we can make a general case out of them confine our problems within a managable limit. I have made use of some simplifying assumptions without deviating from what seems to me the basic assumptions of Kalder's book. The more important of them are

- (1) All savings are ultimately consumed The mere act of saving has no utility of its own and saved im resources derive their utility only from their consumption in future
- (2) The level of real income is stationary 2
- (3) The form of taxation both under expenditure tax and under income tax is proportional a

The above three assumptions justify themselves by doing the necessary trick in reducing the formidable task of finding out an "equivalent tax rate to a mere routine Besides I have the feeling that neither a fast grow ing economy nor the presence of a class of investors who accumulate for its own sake create the proper atmosphere for studying a proposal for encouraging saving and risky investments. As regards the third assump tion I have only followed Kaldor's lead in this matter

According to Kaldor an expenditure tax as opposed to income tax will be neutral with respect to risk taking since an investor can always start

An Expendature Tax London 1955 Clasp III. The sa d chapter has gone through a fine equiuslification in a recent art cle. (Review of Economic Studer June 1958 p. 206) ton of detail propostoon has been left unaffiched to the designant on a not absolutely escential but it helps to clarify the expostion than in theild be into tyely obvious rake no datasetoon between consumption and expenditure. This may with brigger d'Apocher simplifying assumption.

from a given position after the imposition of the tax by accumulating capital "vithout reducing his consumption at all by investing in more "high yielding securities and this process of "getting something for nothing will only stop at his earlier preferred position before the imposi tion of the tax *

halder seems to be aware that "more high yielding securities under his assumptions are also subject to greater risks and the investor described above is not really getting something for nothing but is only being compensated for the additional risks borne. But what he does not take into account sufficiently is the changed nature of the additional income obtain ed for assuming greater risks after the imposition of the expenditure tax

To elucidate let us pursue the numerical example' given by Kaldor to

prove his point

If we call the spectrum with 5 per cent interest A and that with 4 per cent interest B theo A is definitely more risky than B and the investor has revealed himself to value this additional risk (I) more than the pros pect of getting £500 extra (by not choosing A when a 50 per cent income tax is imposed) but (II) less than the prospect of getting £1 000 extra (by choosing A when no tax is imposed) which either just compensates or more than compensates the differential risks involved

Both £500 and £1 000 cao either be spent or saved as one is net of tax and the other is free of tax. Now when an expenditure tax is imposed the investor has a choice to take B and thus not subject himself to greater risks or to shift back to his original position A and save £1 000 extra as a compensation for bearing additional risks. Kaldor argues that under such circumstances the investor cannot fail to choose A since £1 000 is sufficient to compensate for the differential risks involved. Difficulties arise as soon as we recognise that if under expenditure tax the investor chooses B and saves £1 000 he can consume £1,500 and pay £1 500 in tax and the net difference in the two prospects A and B comes to £500 once again which is not sufficient to induce the investor to switch hack to A. More generally if the investor plans to spend any given amount within £0 to £2 000 the difference between the two prospects is always £1 000 saved more while if the investor plans in advance to save any amount from £0 to £4 000 the net difference between the prospects is the utility derived from consuming £500 more. The explanation of the above paradox (as Kaldor hunself points out in another contexts) lies in the fact that while under income tax (or when no tax is imposed) any amount sayed will not be taxed subsequently under expenditure tax the tax hability is only post

Op. ct. p. 119

**Dod., p. 1 to 1 assume that by an expandent spending fax of a 50 per cent mome tax he means an identical rate of fax on gross expenditure. This is in how with an earlier example in the book (p. 85 n. 41 By gross expenditure we mean real cd level of consumption plus tax payments (under expenditure tax) to maintain that level of consumption.

That level or consumption

**Hod., pp 81-54

**See also pp 133-54

**Mile when no tax is encosed even the in crest carned on such savings will be taken the income tax, this will not be the case. This need not deter us for taxen and the savings are such as the case. the present.

poned to a later period unless saving decision is renewed afresh in each succeeding year ir definitely If all savings are subsequently dissipated and if the tax rate remains constant throughout then in Kaldor's example the present value of £1 000 saved in terms of spending power is really

Kaldor however seems to imply that once £1 000 is saved it is con verted into "safe income" and the investor may consume it in later period without bothering about whether the discounted value of his expenditure covers the risk price of the additional £1 000 income which by that time has become quite irrelevant. Of course this may be a way in which a particular investor may behave more generally investors will evaluate the consequences of their decision to invest or not at a point of time when the risky character of the additional income is still relevant. On the other hand if the man happens to be under some sort of money illusion he may be indifferent between £1 saved under expenditure tax and £1 saved when no tax is imposed though in terms of spending power the real value of the former is just the half of the latter. But since this implies that the individual cannot compare the utility derived from £1 saved more and £1 consumed more even then we have no clear cut answer about whether A will be chosen unless we assume that when no tax is imposed the investor spends the identical amount irrespective of his choice of A or B

It may be mentioned here that Kaldor has used the concept of an equivalent spending tax of an income tax in two different senses One is that of mathematical equivalence Thus an equivalent spending tax of 50 per cent tax on (gross) income is 50 per cent tax on gross expenditure and which works out to be 100 per cent tax on net expendi ture More generally an equivalent spending tax rate of an income tax

rate "t is t" on gross expenditure or $\frac{1}{1-t}$ on net expenditure For avoiding confusion we shall always call such an equivalent tax rate as identical tax rate on gross expenditure

The other concept of equivalent tax rate is that of logical equivalence namely the expenditure tax rate which yields the same revenue that the treasury realised under the given rate of income tax. Since we are consider ing only proportional tax rates such an equivalent spending tax would not realise the identical amount of revenue for each individual that he was paying to the treasury before the changeover to such an equivalent tax As a result some will gam and others will lose This has presum ably some relevance for risk taking too and we shall consider their implica tions in the next section. Henceforward whenever I refer to equivalent tax rate we mean the above concept of equal revenue tax rate. In the last section I shall try to justify the usefulness of such an equal revenue tax rate in connection with risk taking. It may be also noted here that we

Op cit p 119
'I leave t to the readers to find t out for themselves

have not followed Kuldor in spotting out this enumalent tax rate. According to Kaldor, temporary savings cancel out in a stationary nobulation and they cannot therefore, affect the revenue realised by the treasury This I believe to be wrong since while saving increases one's total tax navment under income tax, dissavings does not reduce it Secondly, if one portion of income is sayed permanently, then the equivalent tax rate cannot be spotted out so easily as it is suggested by Kaldor by bringing in the concent of the representative saver This is because, once we switch over to an equivalent spending tax rate, permanent savings (in so far as they are never subject to taxation) will increase. We naturally have to raise the tax rate further and this will again increase permanent savings and so on

To spot out the equivalent speeding tax rate would be like chasing after will-o the wisp unless we reach a position when nobody is inclined to save further, permanently The first assumption was made primarily to avoid such pitfalls

In the preceding section, we have shown that for the investor in Kaldor's example, the syntchover from an income tax to an identical rate of tax on gross expenditure does not affect, in any way, the additional reward of a more risky asset in terms of spending power. For other persons, who unlike the Kaldorian investor do not consume under income tax the entire proceeds of his investment in the year it is earned 10 the above, however would not be true. To bring this out clearly, let us assume all investors deposit the non-consumed part of their proceeds with a bank and both under income tax and expenditure tax, r is the rate of interest offered by the bank on such deposits " \ow interest earned would also be taxed at the rate of t under income tax. Then £1 saved for n years under present tax becomes $\mathcal{L}(1-t)$ $(1+r-rt)^n$, which is the net sum avail able for spending in (n+1)th year. Under expenditure tax, the same pound accumulates to £(1+r)" and the net sum available for spending m this case is £(1~t) (1+r)"."2

Thus the postponment of consumption of a given amount (net of tax) increases the net sum available for spending in future at the rate of r(1-t)under income tax and at the rate of r under expenditure tax in other words if y is the proceeds of a given investment, then under income tax, an individual may choose among any time pattern if distributing his expenditures, so long as the capitalised value of such expenditures

¹⁰ Op cit, p 120

[&]quot;This seems to preclude risky intestinents. We, however, need only to assume that in evaluating the utility of a given income the moome earner is guided by such that in evaluating the other of transforming one unit of consumption in the first of the one unit of consumption in the till period, which appeals to him as a perfectly riskless invest metal, and in empitalizing a given time-pattern of consumption the uses an identical

and a capacity of the state of decount.

If stands for meome tax rate and for an identical expenditure tax rate. By an expenditure tax rate, we shall always mean the rate of tax on gross expenditure.

discounted at the rate of r (1-t) equals y (1-t) while under an identical rate of expenditure tax, he may choose among any way of distributing his expenditures so long as its present value, using r at the rate of discount, equals y (1-t) So if the investor happens to be a temporary saver, then a switchover from an income tax to an identical rate of spending tax, will mean he can buy up an identical bundle of expenditures stream and yet return a part of his disposable income unspent, since the capitalised value of that bundle of expenditures will fall short of his current con sumable income as the rate of discount increases from r(1-t) to r For a temporary debtor, 1e one who antedates his expenditures by borrowing from the bank at the fixed rate of interest, the opposite will be true and for him the net sum available for expenditure under moome tax will prove insufficient for buying up the same bundle of expenditures as before 12

But an identical rate of spending tax will more often than not be different from an equivalent rate of spending tax, which yields the same revenue for the treasury in terms of discounted value 14. For the sake of simplicity let us assume that the entire revenue realised in any year by the treasury is deposited with the same bank and it has to pay no tay on the interest earned on such deposits. For the treasury, therefore the rate of discount will always be r for arriving at the capitalised revenue out of a given income 15

Assuming all savings are ultimately consumed the following results can then be easily deduced 16

(1) If So is the aggregated portion of Y consumed in the current year and S, the portion of Y consumed in ath year then the total revenue realised out of Y (the aggregate income of all individuals) under income tax where t is the rate of tax will be $T_n = Y_t + (1 - t) \sum \{S_n - S_n p^n\}$

where $p = \frac{1 + r - rt}{1 + r}$, a positive fraction The second term in the above sum allows for taxes on interest earned by temporary savers on the saved nortions of 1 minus the value of tax reductions enjoyed by the temporary debtors on all debts ultimately retired out of their shares in \ '' Only when it cancels out the identical rate and equivalent rate will be the

(2) If the expenditure tax rate is t' and the amount of revenue realised under expenditure tax is T. then T. = Yt' whatever may be the distribu

[&]quot;These are of course not new for those who have gone through pp 84-86 of Kaldors book 14 An Expend ture Tax p 121 n I We shall strictly adhere to this meaning of

an equivalent tax rate

an equivalent tax rate

"We assume tax payments cannot be antedated

"In arriving at these results we have assumed that the interest earned (or pad)

on savings are added (or subtracted) to the consumption of the principal in the

venr it is consumed year it is commend. If the momen of the temporary debtors after allowing for interest payments on his borrowings is negative in a year he cannot get the full value of the tax deductions at the rate of the tax on his interest payments. We shall however neglect it. Henceforth we shall regard antedating of consumption as nostpoument of it for a negative time pennel and the debt incurred for that as past savings out of current momen.

tion of 1 among different income recipients and whatever may be their time pattern of expenditures

- (3) For an equivalent tax rate t, $T_e = T_y$, hence because of (2), $t = \frac{T_y}{Y}$. If 1, is the income of a given individual and T_s is the capitalised value of direct or indirect tax payments out of 1, under income tax, then $t' = \frac{1}{Y_s} \sum_{i=1}^{T} \frac{Y_i}{Y_i}$ or the (weighted) average of $\frac{T_s}{Y_i} = t_s$ (say) for all individuals weighted by their respective incomes
- (4) After the changeover to an equivalent tax rate t on expenditure, the net sum available for spending for a person with a given income 1, will micrease, decrease, or remain the sime according as 1, (1-t) is greater than, less than, equal to $Y_t T_t = Y_t (1-t_t)$, ie the capitalised value of the time pattern of spending 1, under income tax, discounted at the rate of t, or according as t, for that individual is greater than, less than, or equal to t the average of t, is
- (5) For all persons for whom t, > t', the utility of 1, will be greater under expenditure tax than under (an equivalent) income tax. Let out of Y1, X2, A1, A2, denote the respective amounts consumed under income in different periods. Now the very fact of switchover to an expenditure tax will lead to a change in the time pattern of spending Y_i for all income earners (Optimisation over time requires that each income earner, by borrowing or lending will so adjust his consumption pattern, so that in equilibrium, lus marginal rate of time preference between any two consecutive years, equals r under expenditure tax and r(1-t) under income tax) Let Z_t , Z_t , denote corresponding amounts consumed under expenditure tay. It follows from (4) that any one for whom $t_1 > t'$, can choose $\{X_n\}$, $\{n=0, 1, 2, 3\}$ where for each n, $X'_n \ge X_n$ and not for all n, $X'_n = X_n$. So the vector $\{X'_n\}$ is on a higher level of utility surface than the vector $\{X_n\}$. Now $\{Z_n\}$ is either preferred to (or indifferent to if his preference field is only weakly ordered) $\{X_n\}$ So $\{Z_n\}$ is on a higher level of utility than $\{X_n\}^{**}$ But can we conclude from (5) that a switchover from an income tax to an equivalent expenditure tax will promote risk taking? To arrive at such a conclusion, we have to show in the first place that the willingness to postpone consumption is positively correlated with the willingness to take risk. Besides, even if such a correlation exists, for in investor with t, > t', the utility of the safer alternation (like B) to the risky venture (like A) will also increase. If we assume diminishing marginal utility of income, (or, for that matter, of consumption) the utility of (A-B), 1e of the reward of additional risk taking will be less from a higher level of utility than from a lower level of utility. So we cannot

[&]quot;Discounted at the rate of r as usual
"This will also be true for a person with f_s=t' if we assume his preference field o
be strongly ordered

even say whether the net mcrement to utility because of (A-B) under expenditure tax will be greater than under income tax

Lastly if the utility of a given income is greater under expenditure tax, the prospect of losing the same amount will also have greater dis utility under expenditure tax 20 The above consideration seems to me sufficiently strong

11121

When we compare the effects of alternative forms of taxation on risk taking we generally assume a given investment portfolio for the risk taker or the income wealth position of the investor is assumed to remain un changed But a change in the form of taxation may seriously affect the income wealth position of the investor as well. Now for some reasons I need not explain here at length so far as financial investment is con cerned an augmentation of the size of investment portfolio may also lead to a leftward shift of the investment spectrum to greater risks so that investment like A will not only increase absolutely but also relatively at the cost of B

But the difficulty is that for a stationary population with its income level remaining stationary the aggregate temporary savings will be nil 22 though just after the switchover to a spending tax total savings thence investible fund) may increase total dissavings will also increase after a given lanse of time so that both savings and cussavings will attrin equality once again but at a higher level. Thus, if an investor, because of an increase of his total investible fund shifts to investments like A at a later stage of his life he has to liquidate such investments so that the net increase in the supply of and demand for risky investments will cancel each other out Only in a growing economy the supply stream will always lag be hind the demand for (risky) investments and the significance of this lag may increase under expenditure taxes as regards risk taking. But this we have ruled out in the very beginning 23

ıv

Different tax forms also reduce risks assumed by the investors in so far as the portion of the losses incurred can be passed on to the treasury in the form of a reduced tax bill Now an expenditure tax provides adequately for the carry forward of losses indefinitely to offset losses

[&]quot;Of course here aga n from a correspond ugly higher level of utility the distult by of risking the same amount may be less." This section explores a poss bull y suggested by Kaldor hurself. Rusk bearing and locome Taxation. Review of Economic Studies June 1955 p. 205 n. 48. Rusk bearing and Nacione Taxation. Review of Economic Studies June 1955 p. 205 n. 48. Rusk book. But he maussed it altogether for while saving increases tax payments under automate activasying does not reduce at the process of the process increase under expend ture tax

suffered in investments against his gains or other sources of income 24 For that the investor has only to reduce his consumption expenditure by the amount of his losses over as long a period as he may choose Now if the investor equals his total income (net of tax) with total expenditure, he cannot but fail to reduce his expenditures by the amount of his loss Thus an expenditure tax like an income tax with full loss offset reduces risk at the same rate as it reduces yield the only difference being while under income tax all sorts of adjustments are to be made by the tax collecting authorities under expenditure tax they are to be made by the tax paver himself

Assuming perfectly safe investments do not bring any return an expenditure tax rate will not affect the return por unit of risk of any investment Thus Kaldor's hunch seems to turn out to be right after all! But an imposition of the expenditure tax for an increase in the rate of taxation of it) will also reduce the income of an investor and this brings in further. complications

Suppose before imposition of the tax the investor in equilibrium chose an investment spectrum, the rate of return and the rate of risk of which are y and r respectively. Unting U for utility V for disutility and using suffix notation for partial derivatives $\frac{U_r}{V} = \frac{y}{r}$ for that investor

Now after the imposition of an expenditure tax both u and r are reduced at the rate of the tax so that the relative price of u in terms of r remains unchanged. But since the income of the investor is also reduced both the marginal utility of the yield (U.) and the marginal dis ithlity of risk (Ve) may change and if the latter changes more than proportionately in relation to the former $\frac{V_r}{U_r}$ in the new situation will increase so that the investor will require a higher rate of yield to compensate a given rate of risk

Assuming diminishing marginal utility of income once again a reduction in income will increase the utility of a given amount of yield but it may also increase the disutility of a given amount of risk. It is the fulure to recognise this that led Domar and Musgrave to the paradoxical result that total risks will necessarily increase after a full loss income tax is imposed 24 Assuming the investor's wealth to remain unchanged they argued that since the imposition of a full loss offset income tax reduces the investors income he will try to take more risk to maintain the same level of income 27 But if his income is reduced he may show greater reluctance to expose his capital to risk as well. As halder points out while reduction in income

[&]quot;This has also been pointed out by E. Cary Brown." Mr. Kaldor on Taration and Renang." Review of Economic Studies, p. 51.

"This is the increase in the rate of pieds, required to compensate the investor for a small increase in the rate of risk.

"Domin F. V. and Mis grave, R. A., "Proportional Income Taxahon and Risk takine." Quarterly Journal of Economics May 1941 pp. \$59-92.

will make people work harder, the effect on risk taking will normally be the other way round 28

The more rigorous proof given by them also suffers from the same defect. They claim that their conclusion follows immediately once we assume diminishing marginal utility of moome " But the second pro perty of their indifference curve cannot be deduced from diminishing marginal utility of income alone. Kaldor on the other hand, believes that all the three assumptions on p 402 are required for this proof " This is not quite correct since the slope of their indifference curves is U_y/V_z , its partial derivative with respect of y when r is constant will be nega tive if Upy < 0 and Vy = 0 The first follows from diminishing marginal utility of income (their first assumption) and the second follows from their third assumption on p 402 But as we have argued Vir will also be nega tive so that the above partial derivative may be also positive "

Furthermore if we stick to the Kaldonian assumption that a reduction in income will as a rule discourage risk taking an expenditure tax inspite of its full loss offset character will discriminate against risk taking But since personal income taxation with full loss offset provision can hardly be reconciled with the present day income tax practices a switch over from an income tax to an expenditure tax may be expected to increase the relative price of yield in terms of risk for a purely financial investor But here again what the investor gains the treasury loses in the form of a greater share in the total risk

v

Besides one or two considerations in its favour the switchover to an expen diture tax does not appear to hold very bright prospects for promoting risky investments. But this may be due to our obsession with the concept of equivalent tax rate 1e our desire to equate the revenue realised under alternative forms of taxation. Now if we assume that a public investment is an increasing function of the revenue realised and what the investors as a class cam the treasury loses then private investment will only be encouraged at the cost of public investment. This may of course promote risk taking but once the treasury is ready to sacrifice a part of its revenue a host of other incentive schemes for promoting risks invest ments become available for consideration. It is not the purpose of the paper to enter into a pedantic discourse on the relative ments and de the unital administrative cost of switching over to an expenditure tax it the initial administrative cost of switching over to an expenditure tax it turns out to be a very simple and elegant built in incentive tax system

An Expenditure Test P 10
Oct 199 483 a 1 and p 413 n 1
Oct 199 483 horozon Taxahon Return of Economic Studier June 1958
It has be at one with E Cary Brown op ct up 4950
It may be pointed uct the first property of their indifference curves similarly requires that U_T = 0 which again follows from their than dissurprise that U_T = 0 which again follows from their than dissurprise that U_T = 0 which again follows from their than dissurprise that U_T = 0 which again follows from their than dissurprise the support of the control of the contro

In the first place it automatically operates as a full loss offset tax system. Secondi) it does awy with the discrimination against fluctuating income of a progressive income try. A progressive expenditure trus suffers from no such defect as an individual by executing out his consumption expenditure can avoid an unnecessarily higher rate of integrial triation. As the financial mestors in risky centure playing a mixed game of skill and chunce have to face periods of occasional losses and high profits able, distribution against fluctuating income will mustly, burt them. Thirdly, as kilder limits if points out at makes the obnovious system of corporate income tax rather redundant. This may also act as good effect on the real meetics pselohogy. Lossly, it works as a come ment form of encourage ment to that particular class of investors which accumulates for its own sake and regards the savings of the society as a saved trust not to be dis spated in unproductive consumption.

SUPPLEMENTARY NOTE

Since I wrote this paper I came across an uticle by Irving Fisher Tara doxes in Tixing Saving Econometrica April 1942 Vol 10 No 2 In that article Fisher considers two hypothetical ways of taxing a real investor The above two ways correspond to a proportional expenditure tax and income tax as considered by us Since he considers a real investor he does not equate the rate of return on saving (or investment) with the rate of discount which is presumably determined by the market rate of dis count. For a firmeral investor the two rates may be assumed to be equal For the treasure however there may be little justification in using the market rate of interest for deriving the present value of realised revenue It may be however argued that Re 1 realised now may be used for retir mg public debt of Re 1 In so for the fulure to realise revenue now will compel the public authorities in floating public debt and assuming further that the rate of interest on government securities is equal to r the market rate of interest r may also be used by the treasury as a rate of discount under income tax as well as under expenditure tax. But the public authorities may directly resort to net money creation too. Besides the govern ment is also a real investor and the werage verily rate of return on public investment may be greater than r

So from a strictly economic point of view the rate of discount relevant for the public authorities mix devite from the mixlet rate of discount. This may also lead to many puradores as the rate of discount relevant for the financial investor is his marginal rate of time preference which in equilibrium must be equal to r. In my piper I implicit assumed that the rate of interest r is not affected by the switchover from income tax to expenditure tax. Now I see that r may be reduced just because of the increased supply of savings (or as the necessals for capitalising the taxed portion of interest pariment under income tax being wiped out) under expenditure tax and this may promote risk (or not so-risky) investments

If they are interest elastic But if all sayings are temporary sayings then there will be only in once for all spurt in total sayings (and total risky investments) in a stationary economy as considered by me

In a growing economy as I mentioned in my paper even if a fixed portion income is saved temporarily total savings may be rising for ever flut in a growing economy the average expectation of any income earner is a rising income trend—and this is not favourable for postponment of consumption (see Planting and the Plans by A. Disgupta and others pp. 104:65).

Japanese Scholarship and Growth of Industrialism - A Note

CUTTING ACROSS all the controversies over the role of entrepreneurship in the emergence of industrial capitalism is the fact that the final shift in from of formation of ministrial capital, occurring in the historical transition from feedalism to capitalism, consists in or is conditioned by a decisive shift in assets preferences, so that the surplus is accrued thereupon predominantly in the form of profits from manufacture through employment of wage labour rather than in the forms of rent, interest and trade marrians (mercantile moßits on alienation from petty producers).

Mere knowledge of this broad and sweeping fact, which is really but the epitome of the outcome, bowever, gives that insight into the working out of the trunstional stresses and tension. Thus, when Munnee Dobb underlined this broad fact quite early in his career of an economist, he did agent service to despel unistorical tendences, but, for all that, he

could only touch upon the frunge of the problem

In England the two hundred and odd years which separated Edward III and Elizabeth were transitional in character. Dobb characterised this period thus 'The disintegration of the feudal mode of production has already reached an advanced stage before the capitalist mode of pro duction developed and this disintegration did not proceed in any close association with the growth of the new mode of production within the womb of the old " (Dobb, Studies in the Development of Capitalism) In attempting to analyse the processes of development during this transitional period, Dobb, like many others, was indebted to Mary for his famous classification of the 'two ways' of capitalism "According to the firstthe really 'revolutionary way -a section of the producers themselves accumulated capital and took to trade, and in course of time began to organize production on a capitalist basis free from the handicraft restric tions of guild According to the second, a section of the existing merchant class began to 'take possession directly of production' thereby 'serving abstrate me, allerance a business from the contrast to som is a alternated to a real capitalist mode of production and declining with the development of the latter" (Ibid)

This general thesis has remuned a main element of Dobb's Studies. Let he could not apparently carry the analysis far enough This was due to the fact that, on the one hand, he could not extend and apply to the field of agriculture the theory of the two ways and, on the other, he

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got himself bogged in a rather unrealistic theory of original accumulation. Both these failures were of course interdependent. Before we turn our attention to the genesis and outcome of these failures we shall do well to consider at certain length the faillacies involved in the analyses of those who failed to take proper cognisance of the two ways.

Nef and Sweezy may be taken as belonging to this latter group Thus Sweezy writes If we interpret Mark to mean that the really revolutionary way was for those with disposable capital to launch full fledged capitalist enterprises without going through the intermediate stages of the putting out system we shall I think have little difficulty in finding a wealth of evidence to support his contention. Nef has shown conclusively (of course without any reference at all to Marx) that what he calls the first industrial revolution in England (about 1540 to 1640) was very largely characterized by precisely this kind of investment in such new industries as mining metallurgy browing sugar refining soan alum glass and salt making economic supremacy over all rival nations and the first bourgeois political revolution Transition from Feudalism to Capitalism) Thus Sweezy turns the theory of the two ways into the question whether the same commercial capital transformed into large capitalistic enterprise directly or through the nutting out system. This was obviously an egregious misconstruc-The full fledged capitalist enterprise mentioned by Sweezy (quoting from Nef) in support of his own interpretation or the big manu facture was a privileged manufacture based on the Patents of Monopoly crinted by the absolute menaich under protection offered by such absolute monarch in which the courtier capitalists and big commercial capit talists relying on the prerogative of the absolute monarch tried to denv the producer chances for rising up in status European as well as Japanese scholarship has decidedly rejected the interpretation of the privileged manufacture as made by Nef and Sweezy The controversy over monopoly which steadily aggravated in the early years of the seventeenth century was in essence a struggle staged by small bour geois classes against the monopoly in the liands of these courtier capita lists and big commercial capitalists or big priviledged manufacture which was to develop into an open direial of the prerogative of an absolute monarch upon which such monopoly was based and afford a factor for the eventual shaping of a bourgeois revolution (Dobb on cit). The previousld manufacture naturally represented the anti-revolutionary force while the small bourgeois directing the extensive move ment aimed against such monopoly represented the really revolutionary force If the Nef Sweezy interpretation were correct Cromwell's revolution would have been a revolution directed from above and there would have been no bitter class struggle as is actually recorded in history. It was a good thing therefore that Dobb always placed at the foreground the two ways of capitalism

Dobb however seems to have been maccurate or madequate when he

came to the question of original accumulation. This was, however, (as his been mentioned earlier) really a consequence of lus failure to extend or apply to the field of development in agriculture the theory of the two ways. This point has been competently brought out by Japanese scholarship.

Dobb sees the process of original accumulation as involving two quite distinct phases. First, the using bourgeoisie acquires at barguin prices (or, in the most favourable case, for nothing, e.g., the Church lands under Henry VIII) certain assets and claims to wealth. In this phase, wealth is not only transferred to the bourgeoisie, it is also concentrated in fewer hands, and, later, comes the realization phase. Dobb writes that of no less importance than the first phase of the process of accumulation was the second and completing phase, by which the objects of the original accumulation were realized or sold in order to make possible an actual investment in industrial production of the original objects of accumulation in order with the proceeds to acquire (or to bring into existence) cotton machinery, factory building, iron foundnes, raw miterials and labour power" (Sweezy, op cit) Dobb's theory that two phases exist in the original accumulation-one of accumulation of non productive assets and another, at a later time, of their 'realisation through exchange for productive factors or means of production and labour power does not present a realistic picture

The genesis of Dobb's stepping into this wrong track seems to be his failure to comprehend all the ramifications of capitalist developments in agriculture in the period between the middle of the sixteenth century and the early part of the seventeenth. According to Dobb, this period was one of disantegration of the faulal mode of production and wis never one of realisation of the capitalist mode of production. The rising bourgeouse, according to him, invested into non-productive assets, especially lands, the money they bid accumulated as commercial capital or usury capital and this set on in the Tudor age the process of assimilation between merchant nobility and money-nobility, on the one hand, and linded nobility, on the other Having viewed the matter in this simplified manner Dobb was left to come out with a dense or machina—lins "theory of realization involving the sale of lands by merchant nobility, and eventual nobility, and content of the process of the sale of lands by merchant nobility, money-nobility and landed nobility.

It never actually happened, however that the merchant-nobility, money nobility and Innded nobility as a distinct class entity sold their lands at a certain point in history. What they did as such a class entity was the eviction of farmers from the linds they had accumulated and the pisturing as Indowners on the waste linds. The first "enclosure movement started in the middle of the fifteenth century and represented the change of fendal lords into capitalists or junkers. This is the so called 'Prussan style" way—a type of development which corresponds with the early monopoly striting in the Elizabetham period, the way of "merchants turning into producers." Indeed, both these were closely

interconnected

There was another enclosure, however proceeding at the same time. This was the useful enclosure as distinct from the harmful enclosure ie the one mentioned above. It was performed by well to do farmers or yeomen in a steady though relatively unostentations manner over their neighbours lands. Agricultural management was steadily expanded by hiring neighbours and the distinction between well to do farmers and destitute farmers was steadily growing. This was the so-called "American style way which parioto of the nature of the really revolutionary way in manufacture. As a matter of fact, these two were closely interlinked."

The fifteenth century (Tudor ages) saw inflation (rise in wool prices etc) and increasing economic difficulties for the feudal lords and the conflict between the two types of original accumulation was accordingly sharpened It was not as if (as Dobl) surmised) the capitalist mode of production was suddenly realised in the middle part of the sixteenth century Two original accumulations two capitalisms were then in a more or less clearly defined conflict. The rebellion led by Robert Kett in 1549 substantiates this statement (Hiderchi Hone Kuoto Univer sity Economic Review) While the enclosure by rich farmers in volved seeds for class conflict between them and destitute farmers both in relation to the pressure being exerted by feudal lords had to stand on the common ground and co operate closely. Thus the Kett rebellion was strongly tinged by anti-enclosure movement. The process of development was started by the enclosure by feudal lords followed by move ment opposing this and by the early monopoly followed by movement against it This lasted up to the bourgeois revolution started in 1640 while at the root of these developments was a sharp conflict between two opposing groups one involving merchant nobility money nobility and landed nobility and the other consisting of well to do farmers and small bourgeoisie. In other words this was the confrontation of two one nel accumulations. When well to do farmers and small bourgeoiste wrested powers from merchant nobility money nobility and landed nobility the confrontation between the well to do farmers small bour Leousie and destitute farmers (semi proletariat) came to the fore. Such was the conflict between Cromwell and Leveller Digger (Ibid) From the above discussion it should follow that some insight into the

Prussian style way and the American style way in agriculture corresponding to the second way and first way in the field of manufacture provides a most important key to be understanding of the issues involved in the rise of industrial capitalism. One of the characteristics of the agricultural scene in ludda has been that contrary to the principle laid down by Sombert Pireme Sweezy and others commercialisation and monetisation have often gone hand in hand with preservation of old forms of production and non-economic compulsions (see appendix A) Preponderance of financial and other holdings in the topmost income

group and distinct non-industrial orientation of assets preference is another overwhelming fact up to the present day (see appendix B) The new land laws have placed the whole countryside in a state of flux scale of evictions in the recent past consequent upon the introduction of the new laws was compared by distinguished authorities with that experienced in England in fifteenth sixteenth century. Things are yet changing and taking new forms The whole grimut of events must be taken together The surveys conducted by our government and the different institutions must throw light on the courses of development along the two ways in manufacture as well as agriculture, if they have to be useful in indicating the true nature and shape of things to come Japan and Germany are examples of the second way of capitalism while England and France are the classical example of the first the really revolutionary way It is not fortuitous that democracy could never quite strike root in the former The two ways are locked in a crucial struggle through out the Indian scene. The nature and space of development of industrial capitalism in India as well as the future of democracy will be largely determined by the outcome of this struggle

APPENDIX A SOME PECULIARITIES OF THE AGRICULTURAL SCENE IN INDIA

TAPLE ! FAMINE DEATHS IN THE 19TH CENTURY Period 1800-25 1826-50 1851 75 1876 1900 Number of Famine-deaths 1.000,000 500 000 5 000 000 26 000 000

Source W lliam D gby

Dissolution of the forms of non-economic compul on on labour and change over from the pre-cap talks stage of production to the stage of production based upon free public market are brought shows by a ray of genand for labour relative to supply following expansion of productive forces at a rate faster than growth of population. Black lower expansion of productive forces at a rate faster than growth of population. Black market produced the productive forces are also staged to the production of production of the p

TABLE 2

RELATIVE NET INVESTMENT (+) OR DISTINUSTMENT (-) OF UPPER AND LOWER STRATA CULTIVATORS BY LEVEL, OF MONETISATION AND COMMERCIALISATION (figures in regional guerges R. per formit)

Regions	Net investment (+)	or disinvestment (-) Lower strata	
Regions	Upper strata		
(1)	(2)	(3)	
Subsistence	+72.5	-10.3	
Monetised	+877	-25.5	
Monetised and }	+830	-507	

The above table was constructed from tables given in the Rural Credit Survey Report by Shn J K Sengupta and included in his article in the Indian Journal of Agricultural Conomics Vol XII No 7 it knows that the lower stata cultivators disnives in all regions magnitude of the net disnivestment is not to aloue 2s times and 5 times in the or areas termed monetised and momentated and commercialised "respectively. This of course, points to the increasing destination and exproposition of the lower of the course of the cou

Table 3

RELATIVE CONCENTRATIO	OF LAND	AND PR	OPORTION O	OF AGRICU	LTURAL LA	BOUR
	North India	East India	South India	West India	Central India	North- West India
Percentage of land owned by households owning 25 acres and above Proportion of agricultural	14 65	11 92	30 20	45 18	48.31	48 30
labour to all rural house- holds	143	327	503	204	367	98

Source: Agricultural Labour Enquiry Vol 1 Report on Landholdings NSS 8th Round (from article by B Chatterjee Enquiry No 2)

Correlation between the degree of concentration and the degree of the proportion of agricultural labour is negligible (0.03). Since the form of employment of labour is not one of the important med carro of the mode of production we see led to conclude that higher concentration of land does not carry with at the implication of higher capables upon in land as 20 S / Facel points not is rather related to the form of Land tensue: leanly places in the Vigotican reason and lowest in the Fornment Settlement areas.

It is more an off pring of legal constants than

TABLE 4 COMMERCIALISATION AND THE FORM OF EMPLOYMENT OF LABOUR

(proportion of population in commerce, in urban areas and proportion of area under share cropping)

States	PC of population in commerce	PC of population in urban areas	PC of cultivated area under share cropping
(1)	(2)	(3)	(4)
West Bengal	93	24 80	22 0
Pumab	91	15 09	21 5
Bombay	76	23 92	30 8
Madras	67	15 97	13 2
UP	50	1246	107
Bihar	39	537	10.2

Source Ghosh A Dr Journal of the Manchester School of Economic and Social Studies, Vol XXIII No 2

Process of commercialisation and urbanisation is cotentianous with the process of monetisation of agriculture and the above table shows high positive correlation between urbanisation commercialisation and percentage of cultivated area under share-cropping

TABLE 5 PATTERN OF TRADENG IN RELATION TO SHARE CHOPPING

		PC of marketable surplus of foodgrams handled directly by		
States	PC of area shared or leased	Cultivators	Traders, wholesalers, mill owners and their agents	
(1)	(2)	(3)	(4)	
Bombay	300	320	68 0	
West Bengal	22 0	300	70 0	
E Punjab	21 5	38 0	62 0	
Madras	13.2	38 1	61 9	
UP and]	107	5t o	49 0	
Bihar	10.2			

Source Ibid

In the above table we find a high positive correlation between the percentage of

the decree think we have a payed posture correction to where the percentage or control of the percentage of the percentage of marketable surplus of foodgrams, builded by companion to the percentage of marketable surplus of foodgrams, builded by companion that commercialisation and monetastion in the folding agricultural scene have often gone hand in hand with preservation (if not accentuation) of precipitalism node of production and non-excendence compulsions.

APPENDIX B

RATIO OF "FINANCIAL AND DITHERS" HOLDINGS TO "MANUFACTURING" AND OF INVESTS. INCOMP TO TOTAL INCOMP AT TOP INCOME LEVELS

Income level	"Financial and Others" to manufacturing (p c)	Intestment income to total income (p c)		
(1)	(2)	(3)		
30 001 and above	1400	197		
15 001-30 000	28 0	369		

The above table was constructed by A Sen and B Chatterice and included in article in Arthaniti, Vol. III, No. I I is based on the results of Survey of Owne of Shares and Securities—Bombay City (Pilot Enquiry), published in the R.B. I Bu.

for February, 1955 (The author is indebted to Shri A Sen and Shri B Chatteriee of the Indian Stat Institute for all the foregoing analysis)

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Growth and Cycles in Micro-Set-up

We Fur Bon

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May prims paper is suggested a very simple model in which income distributed in pattern has been shown to have not a very insignificant role in the achievement of growth and cycle in the economy. To insist on this how the rate cycle and economic growth these are not single event so that logically there need not be more than one cause to bring this shout. In reality this is a composite event so that pending a full analysis of this phenomena known as trade cycle (and growth) we cannot be certain about the number of causes that would be required to bring this shout. Since our problem is to trace the effect of a single cause we would accordingly begin by assuming that other known cycle making forces are not at works of that a full knowledge about the impact of the force on the economy may be gathered. Of course such a procedure would reduce the degree of testability of the theory particularly when conducted experimentation is impossible in our science. The assumption are listed below

- (1) The production period is uniform
- (2) Income period is uniform
- (3) The rate of interest is institutionally fixed or its changes are inconsequential
- (4) The firm which has been the base of our analysis is a representative one and produces a single commodity or types of commodities whose relative composition is constant.
- (5) Inventories do not change over the cycle
- (6) Covernment's interforence in economic mechanism is insignificant
 - (7) The economy is a closed one

Definition and Functions

1 The demand function

For the purpose of this essay we would hold demand for any commo dity as a function of income alone. Of course this is not to minimise the effect of relative price changes on the demand for a commodity but to take account of the fact that when income is steadily changing the effect of income is much more stronger than any other effect. When the mecome does not change ie in a state frimework we would undoubtedly

face the effect of changing relative prices on the demand for any modity The Marshallian framework where demand for a commodity held as a function of price of that commodity alone has been base the explicit assumption that income and other prices are consti-Marshalhan price elasticity may be something real but it is not relein any analytical work since neither income nor relative prices rem constant When income changes all other forces which are supposed influence the demand behaviours of consumers under static condition are supposed and not great harm would be done if we neglect these oth forces while studying the demand pattern under dynamic conditions 1

2 The supply function

In order that supply function may be employed as a tool for analysis real economic behaviour we have as well to define it exactly as the demand curve in terms of income Average cost curve will be understood accordingly, as the locus of the average cost per rate of output at any period of time. Since the rate of output cannot be increased beyond the limit imposed by the capacity the average cost curve would be dis continuous beyond that point. The terminal point on the average cost curve would be the most efficient point since this is the point at which the maximum utilisation of the capacity has been achieved. The period referred to is the production period to be understood as the total utilisa tion time of the plant structure for the inputs to be completely processed 2

¹ Note in this connection P Samuelson Statistical Analysis of the Consumption Punction Appendix to Chap XI A H Hansen Fiscal Policy and Business Cycle

"Among the most striking uniformities yet uncovered in the economic data are the relationships between the various categories of expend ture and family income In fact so strong are the income effects that it is very difficult to find empirically the miningence of price the variable customanly related to demand by economic theorist pp 250

Our reason for holding relative price change as home rather imaginfonst influence on demand behaviour in that we do belove following. Describery and other that proples tasks and peder-ness are wadely influenced by the preference schedule of other persons in the society. So strong is the influence of project on consumptions pattern which is represented by more districtly in based on the examption that makes the properties of the properties of price on consumptions pattern which is represented by more districtly in based on the examption that middle of the properties of the properties of the properties of the properties of the consumptions pattern which is represented by more districtly in based on the examption that makes a properties of the consumer of price of properties of the construct the aggregate demand curve. In the connection reference, may be made to Discenherry, Income demand curve. In this connection reference, may be made to Discenherry, Income Reconsidered Quarteria fournal of Economics 1917 & p. 175, K. W. Rothechild The Menning of Rationalty Recises of Foromic Studies Vol XIV p. 50 of Such a formulation of coil function is not however new in economics. One can refer to 1, p. 54 ff and Mennifecturing Business Macrollia and own Economic Recises (1977 pp. 910 ff and also discussion by Ha ness and Business Macrollia and One 1978 pp. 1976 ff and Economics by Ha ness and Business Macrollia and Company of the properties of the properties

Fiven a particular rate of investment (a particular plant structure) at period of time (a production period) there is a maximum rate of out that can be produced. If in the succeeding period the plant produce is enlurged following a higher rate of investment, we will have agher rate of output. If no improvement in the organisation is made a mainimum point of the cost curve following the ad-4ed investment need or the below the preceding mainimum point. Neither, it would be higher, unning for the purpose of this essay that there is no disconnence of the purpose of this essay that there is no disconnence.

— the below the preceding maximum point. Neither, it would be higher, uming for the purpose of this essay that there is no disconomies of Wenagement. If improvements are mide, the new average cost will be P_{uv}^{D} than the earlier one. So long as, therefore, there is no improvement χ_{Ade} at each level of investment we can join the average cost points and UFI a horizontal average cost curve which has been established in all Baquines including statistical cost curves.

Sp. When we understand the cost curve in this manner, it now becomes Successible to relate the supply of any commodity to the national income. If there is uniform production period in the economy, the national income at that period of time will be a summation of the output of different firms. This means increase in the supply of any commodity is dependent on increasing rate of investment in that sector. Obviously, the supply function of any commodity must include as well, some considerations about the conditions under which greater investment can be undertaken in that sector. A particular firm shall begin to increase its rate of investment to enlarge its plint structure for a higher rate of output if only the profitability of investment increases. Under circumstances when the average cost curve is horizontal and the rate of interest is constant, an increasing price would certainly increase the profit rate of investment. In such cases investment of any firm is a function of changes in price for that commodity. However when average cost is constant price itself becomes a function of changes in demand for the commodity.

To take into account these considerations we have taken the supply function into two parts (1) a price function, (2) an investment function

$$p_i = f\left(\frac{dE_i}{dt}\right)$$

$$I_i = \phi\left(\frac{dpl}{dt}\right)$$

We have assumed these functions to be linear so that these become

$$p_i = a_i + b_i \frac{dE_i}{dt}$$
 (2)

$$I_s = a_2 + b_2 \frac{dp_1}{dt} \qquad (3)$$

In addition to these three equations we have another equation to close the system. We have altogether four variables and only three equations so that we require another equation to solve it. This we do by incorporating the familiar multiplier equation.

One can refer to N Kaldor's "Equilibrium of the Firm", Economic Journal, 1934, p 60 ff for a discussion of entrepreneural ability and static condition

$$\frac{dy}{dt} = \phi\left(\frac{dl_i}{dt}\right) = a_s + b_s \frac{dl_i}{dt}$$

It is undoubtedly true if ith sector is very insignificant in the national economy b, would be found to be very small. But let us assume that the representative charac er of the firm also includes considerations about the size of the firm so that b, would not be very insignificant

п

We have altogether four equations

$$E_i = f(y) = a + by \tag{1}$$

$$p_i = \phi(E_i) = a_i + b \frac{dE_i}{dt} \quad (2)$$

$$I_i = \varphi(p_i) = a_i + b_i \frac{dp}{dt} \quad (3)$$

$$I_{\ell} = \varphi(p_{\ell}) = a_{2} + b_{2} \frac{dp}{dt}$$
(3)
$$\frac{dy}{dt} = \gamma(I_{\ell}) = a_{3} + b_{2} \frac{dI_{\ell}}{dt}$$
(4)

This is a set of four simultaneous differential equations with four dependent variables and the independent variable t. We can have a solution for any one of dependent variables The solution for Y (income) would be

 $1 = Ae^{\frac{1}{2}\sqrt{l^{2}}l} + Be^{\frac{-1}{2}\sqrt{l^{2}}l} + m/l + n/l$ where A and B are arbitrary constants and

 $l = -b_1b_2b_3$ m = a/b n = -1/b

Of these four equations we know

d 6>0

 $d \phi > 0$

dr > 0

so that b. b. and b. are all positive and evidently l is nega

tive

Given these conditions the system now depends upon the nature of equation (1) ie the sign of df If df > 0 it will be seen we will have steady growth or decline of all the variables If df=0 the system will be in a state of equilibrium at any existing level. If dt < 0 all the variables would continually oscillate. Having then seized the importance of this function we are thus led to an examination of the nature of the function f This function it will be seen is a relationship between the demand for a commodity and the national income. But the demand for a commodity is influenced by the changes in national income through the consumers whose meomes have corresponding changes Exact specifica tion of this function thus is dependent on the nature of consumers reac tion to changes in their income. We have accordingly employed a hypothesis of our own on the nature of consumers behaviour and have formed the function on the basis of that hypothesis. This hypothesis that we have in mind can be stated thus. The maintenance of a habitual standard of living is the first thing that any family aims at By habitual

standard of living we mean the satisfaction of different types of want in a way and to a degree which is peculiar and unique to that family over a period of time in which the income of the family does not have wide fluctuations. Men have unlimited wants, and there are definite limits to their canability to satisfy all types of wants, and naturally one would find out a particular collection of goods which would give him the best out of his limited resources and so long as his income does not change he will continue to consume that collection of goods and thereby shall form a Other persons within the same runge of income would also find the same collection of goods most advantageous to them. This is be cause, given the income horizon they cannot transgress it by beginning to consume a collection that is available to higher income group even though most of them would like to emulate the habits of the relatively richer people. The collection that is being consumed by the people belonging to the higher income level is a sort of ideal, after all it is only the collection of goods that is consumed places men to different classes. To belong to a class simply means that every one consumes homogeneous collection of commodity within the class Person belonging to an income class can consume a collection being used by a group below the particular income class, but none would do so since so long as he consumes a collection that is commensurate with the income class to which he belongs, he rightfully belongs to that income class and given his income this is the highest class to which he can move Accordingly since each income group has a fixed way to spend their income on the purchase of different commodities, it is evident that the proportion of income spent on each item of consumption is fairly given at any period of time. When we mean a fixed standard of living we certainly mean that the proportion vector is maintained fairly rigidly within each income class on the basis

$$\begin{split} E_{b} &= P_{b1} \; Y_{1} + P_{b1} \; Y_{2} + \\ &= P_{b1} \; \frac{y}{y}, (y=1, \ n) \\ \text{writing } \frac{E_{b}}{y} = s_{b} \; \text{and} \; \frac{y_{f}}{y} = a_{f} \\ \text{we have} &= \frac{ds_{b}}{dy} = \sum_{j} P_{y} \; \frac{da_{j}}{dy}, (y=1, \ n) \end{split}$$

Expenditure on 4th commodity

P_v=Proportion of income spent by the jth income class on ith commodity

Y,=Income (Total) of the 1th class

$$i = (1, \lambda)$$

 $j = (1 \quad n)$

This formulation, however, involves that two persons coming on to the same income class, one from above and one from below, would begin to have the same standard of living Empirical studies so far made in connection with consumers behaviour livie, however, pointed to contrary

evidence. In the long run, of course, this would definitely be so since both these sets of persons would have to adjust to the new situation. The set of persons who comes from above would for some time insist on the maintenance of old standard of living even at the cost of saving which was higher than the present situation to which they are now placed While the persons who come from below may at once adjust themselves to the new situation. This means the expenditure on items as a proportion of income for these two sets of persons would be different. Wo have, however, assumed that these two distributions would be similar and this for the grounds:

(1) The length of the period which forms our unit is somewhat longer so that people would get some time to adjust themselves to the changed situation

(2) Under normal circumstances the income streams one usually receives are either, (a) steadily increasing, (b) steadily decreasing, (c) constant, and (d) fluctuating For categories (a) and (c) we need not worry since the non linearity that we fear does not apply in those two For category (b), if the moome decreases steadily and if he does not expect anything contrary to it, he would find no difficulty in adjusting to a lower situation If, however, his expectation is contrary to the movement he would definitely try to maintain his old standard of living by dissaving. But how many persons we expect would hold such contrary expectation in the face of a steadily falling income For category (d) that have a fluctuating income would not form any standard of living on the basis of current stream of income so that to assume that they would he able to adjust rather easily to income changes would not be very unrealistic If, however, the average of this fluctuating income stream is ust sufficient only to allow a bare standard of living at occasions, persons belonging to this income class would be faced to dissave or incur loans In such cases, the sum of purs excluding saving would be greater than onity

If we assume that people coming from above would take some time to adjust themselves to the new low level of income we ought as well to assume that people coming from below would also take some time to adjust themselves to the new high income level. Initially therefore, in any ith class at any period of time there would be a set of persons who would spend relatively more than the average while there would be another set of persons who would spend relatively less than the average so that on halmer of we misst on the average we would not extraord.

Given this the sign of $\frac{ds_2}{dy}$ would depend upon the sign distribution of Ps and $\frac{da_j}{dy}$. Given the sign distribution of Ps let us now see the

^{*}See in this connection R P Mack Consumption and Business Fluctuation, (NBER) 1956

Duschberry, Income Sacing and the Theory of Consumers' Behaviour, Chap IV

pattern of sign distribution of $\frac{da_2}{du}$ s To know this we have to trace the nature of the function $\frac{3}{y} = k(y)$

N= Number of meome earners within the class

$$\frac{da_{j}}{dy} = \frac{\beta_{i}y\frac{dN_{j}}{dy} - \beta_{i}N_{j}}{\frac{y^{2}}{y^{2}}}$$

$$\frac{da_{j}}{dy} > 0 \text{ if } \frac{\beta_{j}ydN_{j}}{dy} > \beta_{j} N_{j}$$

$$\text{or if } \frac{dN_{j}}{dy} > \frac{N_{j}}{y}$$

that is if $\frac{d N_i}{d\eta^3} > 0$

This condition, however, cannot be fulfilled for all classes for obvious reason. But for some classes this must be true If for those classes at the same time Ps are on the average high we have a strong presumption that $\frac{ds_k}{du}$ is positive?

This means we are brought to another function N_f(Y) on which depends the sign of the equation (I) We have also seen under certain conditions imposed on the N_s(Y) function the equation (1) may be an increasing function. If this is true for all the K commodities or for a large majority of the A commodities at any point of time we would have an explosive

economic system The nature of the movement of the economic system accordingly is dependent on the nature of the N_f(1) function and more particularly on the sum of the second derivative of the N_s (1) function with respect to 1 But this function is not continuous at all ranges. It is a bounded function N_t it will be remembered is the frequency of income earners within the income class ! Accordingly there is one Ri depending on the supply of nopulation and complementary factors at any point of time beyond which N_s cannot increase At this point therefore N_s (Y) (at

[&]quot;day cannot be postive for all the n class at the same time period. The reason

is since $\sum_{j=1}^{n} \frac{-2j}{y} = 1$, $\sum_{j=1}^{n} \frac{da_{j}}{dj} = 0$ Therefore if it is positive for m classes for (n-m) classes it must be negative But those classes which are positive must as well fulfil the other cond tion

tallil the other cond toon. This may be accepted for the time being as an assumption.

Since ours is a unco-setting the meaning of full employment will have to be understood in a different way. It may be that theoriers are not available for employ ment, blowers specific to that type of production or resources are not available for ment, blowers specific to that type of product on a Act ally menor-encounce full employment is reached and or than macro-econome full employment. The plants in a factory use is reached and or than macro-econome full employment. The plants in a factory use of ficerest fetom in a specific rule and if any of the factors are not available, an

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 $N_{i} = N_{i}$) does not exist or at any rate the second derivative of the function is no longer positive Similarly there is one N, depending on the nature of contractual income receivers at any point of time below which Nican not move At this point therefore No (Y) function again does not exist or at any rate the second derivative is no longer positive. That is at $N_i < R_i$ and $N_i > N_i$, N_i (Y) function has not positive second derivative. Within

the zone $N_1 < N_2 < N_3$ the function can have a positive second derivative. We thus come across certain non linearities in the system. The income can continually grow so long as $N_i < N_i$. Once however $N_i = N_i$, the second derivative of the N. (Y) function is no longer positive. This means $\frac{da_i}{dt}$ (j=1, m) which were positive so long become negative a_i (j=1,

. m) begins to decrease even though Y increases. The other da $(i=j+1, n, i \neq j)$ becomes positive, a_i $(i-j+1, n i \neq j)$ increases This leads to a reversal of the sign of $\frac{ds_k}{du}$ Given the equation (2) this leads to a fall in P, and consequently a fall in investment and income Once the investment falls off N, becomes less than N, and the movement proceeds along the function $N_f(Y)$ This means $\frac{ds_k}{du}$ again becomes posi

tive This change in the sign of $\frac{ds_k}{du}$, however, does not affect the income shares, \$1 continues to fall as income falls. Price falls and also falls the investment. This movement, however, stops again at $N_f = \overline{N}_f$ At this point again $N_f(Y)$ function has no positive second derivative. This again changes the sign of $\frac{ds_k}{du}$. s_k begins to increase while Y falls. This leads to an increase in price and consequently investment and income. The trend of the income share changes, a, begins to increase while a, s decrease Once again following increasing investment $N_j > R_j$ and the system

follows the normal path $\frac{ds_k}{du}$ becomes again positive

We have been conscious of the heroic way in which we had been moving so long. This will be remembered that we started with the assumption that the relevant ps associated with $\frac{da_j}{du}$ s are of sufficient

adherence to the ratio which is given at any time period depending upon the technique of production would lead to less than capacity utilisation of all other plants in this same feature, were though 2d when factors are satisfate sufficiently plants in the same feature was though and their factors are satisfate sufficiently extended to the same production of the satisfate and the same view. Some or later bowers the spent or section Kaldor s. Stability and "Kaldor op, or While analysing the cycled behaviour pattern we also hold the same view. Some or later bowers the spent of the world the satisfate goes on still further current production cannot be increased much further however much the properse by to encounter us stimulated for if machines and labour are complementary in production and there is not enough labour to work all the machanes output cannot be agenciated by adding ancer machanes. "p 651 52

ly high value to obtain a positive $\frac{ds_k}{dn}$ Of course, we cannot tell a mon what are these commodities for which this will be true at any point of time. But there is nothing to doubt that for some at any point of time this will be true Let us assume that at any point of time for m of n in come classes $\frac{da}{dn}$ is positive. Depending on the value of ps for different commodities $\frac{ds}{dt}$ is positive for r of the k commodities. In successive periods following changing investment and income some among the m $\frac{da}{du}$ s may become negative or their magnitude may change while some of $(n-m)\frac{da}{dt}$ s may become positive or their magnitude changes. This will lead to a reversal of the sign of some among the $r = \frac{ds}{dv} s$ while of (k-r) $\frac{ds}{du}$ s some may change its sign. In this way we will have a system in which all the & commodities will have its own excles but not all moving in harmony Some will be leading some will be lagging and in this process we shall always have some of the & commodities whose time shape of movement would completely be reverse to the general time shape of move ment . The aggregative analysis absolutely obscures this particular fact, it is made to appear as if all the economic variables are subjected to some meta-economic forces which bring about this harmonious movement in all the variables at all times 12

in This can be shown in this way. Let the system of equations be $P \frac{da}{dj} + P, \frac{da}{dj} + P \cdot \frac{da}{dj} = \frac{dr}{dg}$ $F_{1i} \frac{da}{dj} + F_{2i} \frac{da}{di} + F_{2i} \frac{da}{dj} = \frac{dr}{dj}$ $F_{2i} \frac{da}{dj} + F_{2i} \frac{da}{di} + F_{2i} \frac{da}{dj} = \frac{dr}{dj}$ $\frac{da}{dj} \stackrel{?}{\Sigma} F_{ji} + \frac{da}{dj} \stackrel{?}{\Sigma} F_{ji} + rectangle \stackrel{?}{\Sigma} F_{ji} = \stackrel{?$

This means $\frac{d_I}{d_I}$ cannot all be postive or be negative. But some of these must be postive and some must be negative at the same time. We have assumed that saving a commod by a mediaded in the con unsphon belaviour. Of course, when we so instance the property of the property of the property of the property of the discourage of that P_{II} is would be allowed to take up any value either profits the discourage of that P_{II} is would be a finite property of the pro

This is not to deny, however, any possibility of a rough harmonious movement, rough in the sense that a large majority of the commodities move together giving the appearance of a trade cycle of the academic type If we assume that these r commodities which were moving in rough unision for the time being are such that their production period has somehow tion of the total output there combined movement may somehow influence been co ordinated and if as well the total r forms a considerable propor the general movement 12 When these r commodities go through the second stage i.e. their $\frac{ds}{du}$ becomes negative a crash comes in the combined sector Evidently III phase commences where the aggregated out put shows a reverse trend by the combined multiplier effect. When such becomes the case some of the (k-r) commodities for which $\frac{ds}{dx}$ was still

positive would begin to contract as $\frac{ds}{du}$ is positive for these commodities A large number of these accordingly r+a(k-r) a < 1 would begin to move in harmony in their march towards deep depression. While at the same time the rest k-r+a(k-r), a<1 whose $\frac{ds}{du}$ has become negative by now would begin to product more as depression continues and for these com modities we have a reverse trend The increasing investment in these sectors do not form a considerable proportion of total output and as a result would not largely influence the general movement. The contract tion for each sector cannot however, go for ever for the reason already mentioned Cycles in individual sectors shall go on and since the r sec tors follow closely to each others heels they draw the economy on to the

tors follow closely to each others heels they draw the economy on to the "White bull the general business actively as belong or maker at the last phase of received in the general business actively as belong or maker at the last phase of received in the commodities of the sign of revival Dr. Mills has traced that 6 out of 16 commod by groups he steaded began to show uncreasing production at the last phase of depression. The commodity groups are (i) Food (ii) Consumer and Consumer an

phase I via IV. The general movement thus is possible if these r commodities do lead the way.

[&]quot;If we assume that N_j and N_j are functions of time such that $N_j(t+1)$ $N_j(t)$ and $N_j(t+1)$ $N_j(t)$ no nell have growth interposed on the cycle.

Notes on Economic Oscillation

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1 A PRESENTIAN trade cycle theorist is expected to answer at least a couple of questions satisfactorily, i.e. (1) how to explain the shape of the fluctuations in income and employment that have occurred for many years and (2) what are the factors, responsible for the turning points in the cycles. The present note intends to consider the former problem only, though it is clear that the problems are interlinked to a large extent and a proper understanding of one is essential to answer the other.

In recent times Prof. Hicks has offered a theory of the trade cycle in the full sense of the word (I). He works out a theory in which it is shown that a few simple hypotheses are sufficient to produce cycles of the type which have been observed. About the periodic character it seems to him that the economic history of the last 150 years organises itself so easily into a sense of 7 to 10 years cycles with certain interruptions traceable to major wars that the reality of the cycle seems unmistakable. In the Hicksian type cycle theories generally the following assumptions are made to produce the desired result.

- (1) Real consumption expenditure is a function of real income in the
 - (2) Autonomous investment, i.e. investment which is independent of output, rises through time at a more or less constant percentage
 - rate,

 (3) A substantial amount of investment is induced by changes in output. The accelerator must have a rather high value, i.e. in interact.
 - with the multiplier it must tend to produce explosive cycles,

 (4) At any point in time there is a ceiling beyond which output
 - be increased, and
 - (5) The value of the accelerator is much smaller on the downer on the upswing due to technical limitations on the p dis investment

From the assumptions the faradiar Harrod Domar proposition to derived thrit if autonomous investment ruses at a constant percentage ratthere will be an equilibrium growth puttern for income many income will grow at the same rate as autonomous investment and the ratio of income to autonomous in estiment will depend on the values of the multiplier and accelerator (2) Regarding the interaction of the multiplier and accelerator it is held that when autonomous investment rises trendwise, cyclical fluctuations about the trend will arise. The interesting point here is this it has sometimes been maintained that the values of the multiplier and accelerator must be such as not to produce antidamped cycles or exponential growth rates of income, because we do not observe any economic explosions. The cycle has to be kept going by erratic shocks. Hields maintains that the erratic shock amped cycle mechanism would not produce cycles having a much regularity as actual cycles seem to have. Consequently Hields assumes a considerably large value for the accelerator and the idea of ceiling for output is invoked to explain the presence of antidamped a well as non-explosive cycles(3). It is possible for the vilue of accelerator which is assumed to be greater than one to shift over fairly wide range and thereby causing variations in the length of the cycle.

To Hicks the equilibrium rate of growth depends on the rate of increase of autonomous investment. But it may be argued that the equilibrium rate of growth depends only on the size of the multiplier and the productivity of new investment and it must rise each year by an amount which depends on the multiplier (which determines the amount of income generated by investment) and on the inverse of the accelerator (which determines how much income is required to absorb the output added by the previous years investment)(4). The required rate of growth is simply the product of the marginal propensity to consume and the inverse of the accelerator. Or in other words the growth rate is quite independent of the distribution of investment as between autonomous and induced investment.

1.2 Hels a argument and similar ones are based on a dubious division of imestment into three classes untonomous investment brought about by technical developments of various kinds replacement investment which is made necessary by the physical deterioration of equipment and lastly induced investment is recessitated by rising costs owing to high intensity of operation of equipment. However, the point we want to drive home is that we cannot make a clear distinction between three types of investment except in certura rather special cases. Putting raide investment for production of new products, we can say that miest ment takes place when in view of output expectations it will cost the firm less to produce all or part of its output with new equipment than with the eniting equipment. The cost comparison is one between the operating costs with existing equipment and operating costs plus capital costs for new equipment. The comparison will be favourable to the purchase of new equipment when

- (1) the new equipment is technically superior to the old
- (2) the old equipment has high maintenance or operation costs because of its age or
- (3) output is so high that the existing equipment must be operated at high intensity which raises operating costs

Generally, all three considerations will be present and the distinction between types of imestment loses most of its trefulness(5)

In the present note, instead of dwiding investment into several components, as described allove, we shall use it with a different connotation, which will be stated shortly Before that we propose to define two other very commonly used term, viz commonly and output

I 3 In an economic system different units, we shall call industries, are engaged in the production of commodities, for which there is a positive choice Any choice can be represented as a choice of a commodity bundle On the basis of a numbered list of commodities, a commodity bundle is given by specifying a sequence of n numbers, and, an each number representing the amount of the corresponding commodity in the liundle. These amounts, in turn, may be interpreted as rates of flow per unit of time, maintained at a constant level for an indefinite period, thus each commodity is characterised by, apart from the quality of availability at a particular time, its qualitative characteristics. One com modity is differentiated from another by the basic qualities it possesses Basic quality is that which makes a commodity saleable. That is to say, each industry is producing a distinct commodity or rendering service, as the case may be (we shall neglect the services sector in our analysis) In other words by assigning each commodity to each individual industry, we shall assume the cquality in the number of commodities and industries in our analysis Each industry is comprised of several firms producing the commodity assigned to the particular industry. Total output is the number of commodities multiplied by the number of units of different commodities produced at a particular time period. The value of output may be described as follows

Let a bundle of n commodities be the result of a productive activity and can be represented by a point $x=(x_1, x_2, \dots, x_n)$ in n dimensional space. At given pinces, p_1, p_2, p_3 , the profit obtained from that activity will be homogeneous linear function $I(x)=p_1x_1+p_2x_2+p_nx_n$ of the co-ordinates of the point x with the prices as co-efficients. Assuming that all pinces are positive, the terms p_1x_1, p_2x_2 , will be positive and add upto the total value of output. We can put the whole idea on commodities and activities two original entities, in terms of linear activity analysis. The two postibilates are:

- (1) on commodities There exists a finite number n of commodities, classified into I desired, p primary and n-p-I intermediate commodities Each commodity can exist in any non negative amount in which it can be produced or withdrawn from nature ("Desired commodities represent goods and services whose consumption or availability is the recognized purpose of production and it is to these commodities that we shall keep our attention to).
- (2) existence of basic activities There exists finite number m of basic activities An activity is characterised by a net output number for

each commodity

In a one-commodity economy the price-output behaviour of the firms is relatively simple, as the consumer demand will be the primary determinant of equilibrium. But in a multicommodity economy the priceoutput behaviour is not so sample, and apart from consumer demand, other important factors creep in Moreover, an additional problem is introduced by the operation of market imperfection, meaning thereby, the positive influence on the market of the price-output behaviour of a firm If a firm thinks and acts on the assumption that its price-output behaviour is not just what it should be, the influence of its action will be felt by other firms in the industry Moreover, the input-output analysis reveals empirically the quantitative relationships between output levels in various industries. In short, a firm's price-output behaviour depends on three major forces - the behaviour of the ultimate consumption sector, the behaviour of the firms within the industry and the behaviour of firms out side the industry The price a firm charges for its product depends partly on the price charged by other firms in the industry and partly, on the degree of influence the particular firm has on the market. As a consequence even in equilibrium wide range of prices may prevail in the market for a single commodity. It means, disparity in prices and a firm's equilibrium are not contradictory. In other words, not the relative prices but a change in these relative prices gives rise to economic oscillation.

At this stage we present our notions about investment. We have all ready argued that it is rather futile analytically to divide total investment into three parts. We should rither view it as an activity as described in the postulate 2. Investment a prime mover of the economic system, may take the shape of production of an already existing commodity or a new commodity. In the latter case it means setting up of a new industry while the former implies increase in the number of firms, or increasing the output of an existing firm. An investment activity, thus, may or may not give rise to total number of commodities. To put it differently a non commodity activity as we shall call it may raise the output level only and a commodity activity gives rise to output and commodities as well(6) The significance of this distinction will become clear later. By invest ment opportunities we shall mean availability of scope for investing in the production of new commodity. As industries are generally inter dependent for their final output price-output behaviour of the firms will respond differently to commodity activity and non-commodity-activity, and as a consequence the resultant oscillations will have different shape The following section describes the nature of some oscillations.

1.4 Theory of economic changes is concerned with the movements of different variables comprising the system and with the forces acting on these variables, i.e. it deals with the interaction of force and movement Since displacement involves direction as well as magnitude it is a vector

quantity and can therefore be represented by a straight line. The length of the line indicates the amount of the displacement to some convenient scale, and its inclination shows direction of displacement. In certain problems we are concerned merely with the rate of which the magnitude of the displacement is changing and the change of direction is immaterial, as for instance, in the case of the economic system moving from some given position to another given position. In such cases analysis of the time path is more relevant. Since velocity is also a vector quantity, if the displacement is constant in one direction, the velocity will obviously be in the same direction. If the displacement is not constant in direction, then the velocity at a given time period will be in the same direction as the displacement of that instant and, therefore, will be tangential to the path of the variables concerned. In this connection the concept of speed is very useful, which may be defined as the rate of change of magnitude of the displacement with respect to time. Then acceleration of variables, also a vector quantity, may be defined as the rate of change of the velocity with respect to time.

When a variable, which is held in position by some constraints, is dis placed from its equilibrium position by the application of some force, in the form of induced or autonomous change in some other variables, the former will tend to restore the variables to their equilibrium position Regarding the amnortance of the internal elastic forces an observation is necessary here. A force is exogenous whenever a variable changes its position due to forces external to it and it is endogenous when it is internal to it. That is to say, any induced change is exogenous and only autonomous changes are endogenous. Now, a force, whether ex ternal or internal, is applied on a variable, it may change but not necessarily so, because every variable, due to operation of forces mainly internal, will tend to resist the force applied on it. That is, to displace a variable from its position, a positive resistance shall have to overcome first the more the resistance the more the force needed to displace the variable. These resistive forces contribute much apart from exogenous forces, towards restoring the equilibrium This observation it should be noted differs from the classical position of the free operation of the market mechanism Because, if the resistive power of a variable is taken in con unction with our definition of endogenous and exogenous forces then it becomes clear that what we have in mind is not the free operation of the market mechanism as such, but the autonomous forces operating within the variable itself

An oscillation on which, after the initial displacement no exogenous forces act and the movement is maintained by the internal elastic forces will be called steady or more appropriately free oscillation. But in actual practice the energy possessed by the system is gridually disapirt of in overcoming internal raid external resistances to the movement, and the variables finally come to rest and the oscillation becomes damped a third type of oscillation of much importance is that in which a periodic

disturbing force is applied to the variable and may be called forced or induced oscillation. It is said to be periodic because it keeps on repeat u_0 . In the case of free oscillation the law of simple harmonic motion seems to be applied by (if a variable oscillates about an equal to a way that its acceleration towards the equilibrium position to directly proportional to its displacement from the equilibrium position it is said to have simple harmonic motion). The whole series of events included from a given point to the next similar point in the same direction is called a period or a cycle. The number of oscillations in a given time period may be called frequency. Mathematically the shapes of the oscillation are mainly the functions of e^{aa} $\log_a aa$ and $\sin_a (ax - e)$. Const

der γ product which frequently occurs in the solution of γ differential equation. It is $y=e^{\pi z}\cos{(nz-e)}$ which consists of the product of an exponential term and a trigonometric term. Clearly for any value of τ the value of y is going to be given by multiplying the uppropriate values of $e^{\pi z}$ and of y is going to be given by multiplying the uppropriate values of $e^{\pi z}$ and of the product is simply $\cos{(nx-e)}$ and we shall have free oscillations if however $\alpha > 0$ then the effect of the exponential terms is to magnify the oscillations by a factor which increases at an exponential true and the oscillations by a factor which increases at an exponential true and the oscillations become explosive. If x < 0 then the effect of the exponential term is to diaminsh the oscillations by a factor which increases at an exponential tate and oscillations become damped. When one combines these three parts the result will be an exponential growth hiving super imposed upon it is damped oscillation which soon ceases to have any importune on an oscillation of constant amplitude which soon becomes relatively unimportant.

How far the last sentence of the preceding parigraph is true depends on whit is known is super multiplier. To explore this region further we start our discussion with a description of the formation of oscillations. Just as an electro motive force generates wayes in the electrical con

Just as an electro motive incre generates waves in the electrical conductor similarly an economic force induced or autonomous tends to generate, wives in the economic system But since in a dynamic system this variables will have anying degree of resistance it my given time period say for example due to virying rates of growth an economic force of similar magnitude will produce if at all varying sets of waves A dynamic economic system may be insurfused as a system susceptible to various degree of economic forces and producing waves of varying shapes in terms of our previous analysis the more a system develops resisting power more is needed to generate waves. These waves will be periodic if the forces applied are also periodic otherwise the system will degenerate mot dimend oscillation for reasons already developed.

In order that the oscillators shall be smusoidal it is necessary that the variables thall move at a rate proportional to sin * In the major ty of cases calculations are made on the assumption that the variables follow a sin lay sance the mathematics of the same than the variable follow a sin lay sance the mathematics to the same that the variable follows a sin lay sance the mathematics be forgationed by the same that the colly and to part uniform said for the purpose of simplifying the calculations.

Now, since both the positive and the negative halves of the oscillation are equal, the average value taken over a complete cycle is zero. Following this idea, suppose that a force is applied on a variable, the instantineous value of the force being represented by ir, where is the instantaneous value of the force and r is the resistance. Since r in a given time period is constant, the force at any instant is proportional to it leads to our fundamental idea represented in the following expression.

(1.51) $G=I_r + K$ where G is the final outcome as represented in economic growth and K is some constant. It implies that with given r higher the value of I, higher will be the value of G. Another important implication is that the more a system develops resisting power, as a consequence of high rate of economic growth, higher rate of I is required to achieve a given rate of G.

We shall develop the equation (1.5.1) to give it some dynamic proper ties. Writing V for L., we derive the following equations

or
$$Gt = G_{t-1} + G_t + K$$

(1.5.3) or $\wedge G_t = (x-1)G_{t-1} + K$

Here we have an equation relating G to some rate of change, here the rate of change of V. For instance, we could have

$$G=G_0(1+a\frac{dv}{dt})$$
, where $\frac{dv}{dt}$

is the rate of change of V. And as it happens, the rate of change of V is in turn related to the rate of change of G by an equation such that

$$\frac{d\sigma}{dt} = b + c \frac{dG}{dt}$$
, then substitution will lead to

(1.5.4)
$$G=G_{\bullet}$$
 (1+ab+ac $\frac{dG}{dt}$) which may be rewritten as

(1.5 4a)
$$G=G_{\sigma}(1+ab)+ac$$
 $G_{\sigma}\frac{dG}{dt}=P_{\varepsilon}$ $Q\frac{dG}{dt}$

where P and Q are arbitrary constants The solution proceeds

$$G=P+Q$$
 $\frac{dG}{dt}$
 $1e$ $(G-P)$ $dt=QdG$
 $\therefore dt=\frac{Q}{G-P}$ dG
 $\int dt=\int \frac{Q}{G-P}dG$
or $t=Q\log (G-P)+G$ where $C=\text{constant}$
 $=Q\log A (G-P)$ where $\log A=C$
 $Q=\log A (G-P)$ where $\log A=C$
 $Q=\log A (G-P)$ $\log A=C$
 $Q=\log A (G-P)$ $\log A=C$
 $Q=\log A (G-P)$ $\log A=C$

If we went to know the level of G at any particular time period we are immediately confronted with the fact that we do not know what value is

to be given to the arbitrary constant A. We can determine this value if we know, for example, that the level of G at time t=0 is G_{σ} . Then we will have

$$G_{\bullet} = G_{\bullet}(1+ab) + \frac{1}{A} e^{a}$$

$$= G_{\bullet}(1+ab) + \frac{1}{A}$$
where $A = -\frac{1}{abG_{\bullet}}$

We thus have the solution

 $G=G_{\bullet}(1+ab)-abG_{\bullet}e^{i}I^{\bullet r}G_{\bullet}$

satisfies the original differential equations, and also the condition that at time t=0 the level of G is G_{s} . The level of G at any other time may now be determined by substitution of the appropriate value of t in the equation just derived.

Economic waves generally differ more or less from the standard single Whether sinusoidal or not the oscillation is periodic in nature let can be demonstrated mathematically that any periodic crure can be split up into a number of pure sin waves with different frequences and amplitudes superimposed on one another. One of these component curies will have the same frequency as the resultant complex curie and shall be called the fundamental curie. The other components will have frequencies which are event multiples of the fundamental frequency if the frequency of one of these other components bore a fractional ratio to the tother than the second cycle would not be repetition of the first. These various components are known as harmonics. In the case of free oscillation the law of simple harmonic motion seems to be applicable as we already noted.

16 In this section we shall try to describe the types of oscillations which occur in the economic sistem under certain assumptions. In this connection we shall have to dissolve a very important problem that is whether it is possible to explain all the past economic fluctuations in record by one single theory. It seems to us that it is not possible. The main reason for that is it is not possible at least not realistic to define the economic system in a rigid form. The economic growth brings with it a certain structural change in the economic system and as a result, the variables my change their nature or even some may cease to have no significant influence on the system. New variables creep in For instruce if we compare the emphasis lad on the variables creep. In Each of the explaint and the third dissimilarities. This change in outlook may be due to rubanced knowledge, or discovery of new facts but still it may be maintained that different economic set up.

The rate of change of a variable selected, on there thangs the maximum value of the sample the form of occlubion and the form. The rate of change of the variable sit any instant is measured by the slope of the care that particular point it follows that if the variable varias secondard to a so that are that particular point the variable also obey, a on law. The maximum value of the rate of change occurs when the actual value of the variables is zero.

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calls for separate analysis. There may be, and must be certain common features but the prime mover in different economic system is likely to be different Economic fluctuations at different points of economic changes resulted from factors which can be properly understood in that particular economic set up Economie fluctuation in an underdeveloped country may result from different factors and the fluctuations may even be of different nature from those originating in a relatively developed country The model we have presented in this paper is applicable to an economy which has reached a formidable stage of economic growth.

Secondly we assume a closed economy Economic fluctuations of forcign origin is not uncommon and the literature in this respect is quite imposing. It is also true that with gradual development of international trade it is becoming all the more important in influencing the working of the domestic economic system. Moreover in explaining periodicity, foreign trade multiplier may be taken as that exogenous variable which generates the periodic shock required to produce cycles. Our closed economy assumption is mainly for simplifying our analysis

To emphasise the importance of commodity and non-commodity activity, we have assumed wage rate rate of interest and supply of credit as given Though these assumptions are rather restrictive in nature, it seems that even if they are relaxed our conclusions will not be affected maternally

One point should be noted here about the nature of accelerator Duesenberry while criticising Hicks trade cycle theory, argues that the Hicksian assumption of an accelerator, high enough to produce either exponential growth in income or anti-damped cycles is not empirically verified(7) But it is quite reasonable to say that it is not possible to assign any rigid value to the accelerator, because if there are distributed lags in both consumption and investment accelerator will be high and exponential movements will occur The main point is if with the dis placement of economic variables speed of the oscillation varies then automatically it implies that acceleration too varies with displacement The variation in acceleration results in the varying shape of oscillations and its turning points and it is not necessarily due to technical limitations on output as Hicks assumes it to be, but due to the behaviour of the variables itself

"If speed is defined as the rate of change of the displacement w th respect to time then geometrically if mit all post ton in plotted as ord nates with the corresponding me intervals as absenses it follows that the speed at a given instant is represented to scale by the slope of the tangent to the displacement cover at the same instant if therefore a second curve is drawn the ordinates of which at every instant are proportional to the corresponding slopes of the point with time. Similarly more tangential that the standard change of peed with respect to time the variation of acceleration with time is given by another curve the ordinates of which at every instant are proportional to the corresponding slopes of the speed time curve. Sometimest a curve showing the variation of acceleration with time is given the more speed with displacement is given and it becomes necessary to draw a curve showing the "ordinates" of the speed time curve. Sometimest a curve and the corresponding allowed the speed time curve Sometimest and the corresponding allowed the speed chaptacement and curve conditions to the corresponding allowed the speed-displacement curve will give the accelera

Let us suppose a commodity investment takes place. It creates econo mic force in a two fold way, first, by directly increasing output and affect ing consumer behaviour and thereby influencing industries producing commodities close to it and, secondly, by increasing the potentiality of creating ancillary industries and thereby affecting virtually all the indus tries to various extent. The resultant consumer behaviour and price output behaviour of different industries will generate oscillations subject to the constraint of r The output of industries close to the new industriv will oscillate more with a higher magnitude as compared to distant indus tries. And hence the result will be a complex of sin curves. How over as the impact is likely to be felt by all the industries the frequency of the curves will be close to that of the fundamental. The interesting point here is that the oscillations will be forced as the setting up of ancillary industries will act as periodic force on the system. Moreover, if I, ratio increases at an exponential rate, a > 0 condition prevails and the oscillation may become explosive But if the Irratio fulls to increase at an exponential rate a period of free oscillation may prevail. Historically, the industrial growth shows that a new commodity may affect the production link in either of the two ways

(1) by having creating effect on the production bak and

(2) by having destructive effect. The latter is analogous with the concept of resistance.

Now consider the case of a non-commodity investment. By definition it follows that the immediate impact will be felt by the firms of a particular industry. (Here we tacitly assume that the demand condution is given). Secondly impact will be felt by those industries whose outputs are the basic inputs of the said industry. It shall be noted that the impact on total output may not be large because some firms may cut

*One point to be noted here is that a commodity investment reacts on the economy through its effects on the production link

too displacement curve for the point. Suppose a force the magnitude of which vines from time to time is acted upon the economic system. Since the acceleration is direct by proportional in the applied force it different time-points the acceleration in direct man be driven if the force time of the results are supposed to the acceleration for curve may be driven if the force time or system is $\frac{1}{2} + \frac{1}{2} + \frac$

down their output and operate with sufficient excess capacity. But they cannot be profited sufficiently by cutting down output without increasing price as by operating below capacity they may be deprived of large scale economies, and this along with a possibility of increase in selling cost there will be a rise in unit cost of production. So both price and output behaviour of these firms may change and thereby producing micro oscilla tions of significant amplitude It is clear that the new price output beha viour may result even in dis investment. It has a very important implica If it is agreed that dis investment cannot fall below the size of depreciation allowances, then, after a downswing we need not follow the course of the cycle which produced the preceding upswing, instead a new cycle, based on the new initial conditions, which in turn depend on the amount of dis investment taking place in the trough of the previous depres sion, is started. It also implies that the multiplier accelerator mechanism comes into play only after the elimination of the excess capacity. This point of elimination gives rise to a fresh cycle Consequently there is no reason for the second cycle to have a greater amplitude than the first even if the multiplier accelerator co efficients imply antidamped cycles. So, a more or less steady cycle can be maintained without the necessity of a ceiling

Another implication is that if these oscillations have any impact on the other industries, it will be of minor importance. Hence the micro oscilla tions of the individual firm's output will fail to synchronise with the total output oscillation. As a result, the frequency ratio will vary from industry to industry and the consequent oscillations will be of different size with a large number of complex curves varying at different degree from the fundamental Here the I, ratio is likely to be low and hence a low value for G and (a < 0) condition will damp the oscillations broad conclusion that can be drawn is that non-commodity investment will give rise to significant difference between the fundamental and the component curves and sectoral oscillation will be far more prominent than that of the economic system as a whole Moreover, unless there is exogenous forces generated in the system in some other sector, the non commodity investment will give use to damped oscillation as the price output behaviour of the firms is not likely to be periodio in this case, and the frequency of the resulting oscillations is not likely to be equal. That is to say, a non-commodity investment will give more micro-oscillations than micro-trade cycle

We can now combine the effects of two types of investment described above. The pattern of oscillations will depend on a couple of possible solutions as stated below.

1 The simplest form of solution is $Y_t = A\lambda t$ The form taken by this solution will depend on the values of A and λ

(a) A > 0, $\lambda > 1$ Since $\lambda > 1$, λt increases indefinitely with t. The effect of A is simply to multiply all values by a constant amount. This will be an explosive solution because Y_t has no upper limit. It is a

characteristic of the early phase of commodity investment

- (b) A > 0 $0 > \lambda > -1$ Since 2 is negative odd powers of λ will be negative but even powers positive. It follows that the sign $Y_i = A\lambda t$ will alternate being positive for t = 0 2. 4 and negative for t = 1 3. 5. If we ignore the sign we will have the absolute values of 1, decrease towards zero but now there will be a positive y_i , a smaller negative y_i , a smaller positive y_i , and so on. When the interindustry relations are re-established after the mutual phase of non-commodity measurement the system will eithbut damped oscillation.
 - 2 The solution 1, =At A'

The equation (151) includes a growth term and to describe the oscillations correctly a solution should include an element of growth which is present in this solution otherwise this solution is similar to (1) how the solution will be $1_1 = A_1$ giving $1_2 = 0$ $1_1 = A$ $Y_3 = 2A$, in place of the constant solution $1_1 = A$

- (a) A > 0 \$ > 1 Obviously the system explodes more rapidly
- (b) Another explosive system will be A>0 $\lambda=1$
- (c) A > 0 $1 > \lambda > 0$ Here although the λ' become smaller and tend to zero the value of t increases indefinitely Provided $0 < \lambda < < 1$ then eventually the values of $t\lambda'$ tend to zero for larger values of t. The point is that after the few terms of the damping effect of λ' is more nowerful than the evolosive effect of t.
 - (d) $A > \lambda < -1$ The effect of the factor t is to evaggerate the explosive property of the oscillation which in our system is the I ratio

Let us now combine the results in the form of the following very important solution

3 The solution $1t = (A + Bt) \lambda^t$

In this solition two questions are raised. First do the different parts of the solution tend to reinforce each other each moving yt in the same way or to weaken each other? Secondly is there some part of the solution which dominates the rest of it when t becomes large? If we note the points discussed in solution (1) and (2) it can be deduced that as commodity investment produces positive oscillation if at the same time there are some non-commodity investments without affecting adverse ly the price-output behaviour of the existing firm industry set up then the result will be a movement in the same direction. Precisely provided A and B are of the same sign then the two parts of the solution reinforce each other a characteristic of the early phase of industrialisation. If they are of opposite sign they weaken each other a phase in the economic system as assumed in the present paper. Whatever may be the numerical values of A and B eventually Bt is likely to be very large compared with A and the part of the solution due to Bt A will become much more important than the part due to Ast. We can write

$$Y^{t} = (A + Bt) \lambda^{t}$$

$$= A \left(1 + \frac{B}{A} t\right) \lambda^{t}$$

$$= A \left(1 + c^{t}\right) \lambda^{t}$$
where $c = B/A$

Now, if A and B are the same sign C > 0 and the term (1+Ct) is bound to be positive It also increases as t increases. The effect of (1+Ct) is therefore to act on solution (1) in much the same way as t acted upon it m solution (2) If, however, A and B are of opposite signs then C is negative If |A| > |B|, then for small values of t, the bracket (1+Ct) will be positive by decreasing, and will result in a certain damping of the carlier terms which solution (1) would provide Eventually, however, (if B/>A/) the expression (1+Ct) will become negative, and increasingly so The result will be to change the sign of the terms in the solution (1) and to introduce an explosive element which will be more than balanced by damping if 121</1

Aut Kumar Dasgupta, elsewhere in this volume, has put forward a very interesting theory of stagnation. His theory shows that unless "vanity" element, or whatever one may call it, can be increased, the economy will show a sign of stagnation as new commodities will become scarcer Put into our terminology, it means that we shall have more non commodity investment than commodity investment, that is to say, the two elements in solution (3), instead of reinforcing is likely to weaken each other

The moral of this paper, if any, is that with increasing importance of fiscal policy, planning and all that, the economic variables are developing a high degree of immunity against oscillations and for that matter increas ing amount of economic force will be required to overcome resistance and achieve cyclical growth To generalise our conclusion, it can be said that given the initial condition, as in this paper, any tendency of the economic system to move away from the equilibrium position will be bilanced by forces which will restore it back to its equilibrium position Now to answer, whether cychcal growth is desirable or not, we require some value judgement which, however is beyond the scope of the present note

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2 cf. Evsey Domar, "Capital Expansion Rate of Growth and Employment", in
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⁴ of Domar op cit 5 of James Duesenberry "Hicks on the Trade Cycle" in Quarterly Journal of

Linux Justice Justice of the Trade Cycle" in Quarterly Journal of Economics August 1950 p 473 of The way we define it it is clear that there is very little if any, substitution possibility between different commodates in a given price income set up 7 of Disconterpy, op cit

National Income and the Ecolution of Market Forms

I

THE OVE thing that has been troubling the author for a considerable time is the problem of full employment and the maximisation of per capita income at any period of time. That it is difficult is amply proved by the experiences of the underdeveloped countries in their effort to secure just these two things. With the maximum of austernty that these nations find it possible to maintain the rate of economic growth has not been in keeping with the objective nor has the fringe of unemployment problem yet been touched in these countries. Is it that the universe has its own way and men can securely influence the course of their destiny?

To me the whole thme was very simple. Let there be a group of people living in a particular territory. I did not have the imaginative vigours of Huxley as he has shown in his Brace New World but still I persuaded myself to the adoption of the assumption that somehow or other the people in that society have solved the problem of most material needs so that like air food drinks and such other things have become free goods. Either they do not require it or the things are available in abundance so that they do not need to spare any effort to secure those course it does not mean that they were merely practising renunciation commensurate with the highest ideals of Hindu religion surpassing in their way all that the modern Sidhus could ever dream. On the contrary they bad definite wants and to satisfy those wants they were willing to nay reason able price I mean the society is well within the boundary of economic universe set by Robbins. To simplify matters, let us assume that there are only two types of wants and each person in that society feels an urge for only one of those two types Accordingly the society can be divided into two sub-classes depending on the type of want the members of the sub class have Let these two types be (1) some persons like to hear the sounds of hand clap (2) some persons like to see other persons engaged in numping and other acrobatic feats. If there is no monetary system each set of persons can satisfy their wants only by paying what the suppliers of those wants demand in return and as we have assumed they are not unwilling to pay the price that will be demanded of them Here is also a tiny problem of employment and income. And this can be solved very easily. The set of persons who like to hear hand claps would be jumping and performing the acrobatics in return of which they would like only to see that the other set engage themselves in clapping

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their hands. The set of persons who would be so asked to clap would not mind since in return of this they get what they wanted Under such circumstances, if the marginal cost curve does not turn up and the marginal utility curve does not slant down the whole performance can continue round the clock

But still one cannot escape the propositions 'if only those are com This brings in a discussion about the definition of an object What actually we would mean by the word commodity, and when we have the meaning, 1e when we have the definition of commodity we are still left with the problem of finding suitable elements to fill in the class commodity They very word commodity with its accents on the three consonants m, d and t would immediately bring to mind a feeling of a substance which is hard, solid, and undoubtedly heavy, every quality in strict physical sense. But then we can from our commonsence know ledge of the elements which are commonly put in the commodity box immediately name several objects which have none of those qualities in

The question then arises is how can a commodity be defined? It will be appreciated by now that much depends on the nature of definition since in scientific discourses one of the aims of science and commonsense is to replace the shifting objectivity of egocentric particulars by neutral public terms. Under normal circumstances definition can be given both by extension and by intension. But when the class is composed of some apparently heterogeneous elements extensional definition involves the use of large number of proper names. These proper names, if they are not further analysed, shall have to be given ostensively and in that case we have to limit the elements of the class to those which are known ostensively alone This means we have to define each term as say, "this or that This would mean further, the substance that occupies the posi tion to which I am referring now is known as eagle and this is a commo dity It will be immediately seen this involves the use of words I now. here (For the phrase, 'the position to which I refer) These are egocentric particulars and accordingly such extensional definition of a class brings us back again to egocentric particulars which we wanted to do away with to resort to neutral public terms Secondly classification by extension would be grossly subjective since every person can form his own class composed of objects which he decides he would put within the class and accordingly such classes would never be allowed to enter into discussions when instead of particulars discussion can be carried on in terms of classes of particulars But since no two classes would be similar though possibly bearing the same class name never actually such classifications would be entertained The purpose of classification which is to simplify analysis would here be completely lost. We can never form logical propositions on the basis of such classifications

To avoid the difficulties that we met all classes are defined by their intensions so that once the connotation is known no difficulty is faced in the denotation of objects within the class. On such definition of a class it would be seen we do not restrict the elements of the class to those which are known only ostensively. Men whose heights are more than 20 ft form a class which does not contain a single element but logically it is not impossible that we would have such a class. This means on such definition we can keep the class open so that unknown elements may come un some day with the same connotation and fill in the class Once, besides we employ this a vist and powerful tool of scientific analysis is opened before us. We can employ the system of eo ordinates to denote particular objects within the class so that given the origin which may be a proper name we can completely dispense with the use of particulars and more into the field of abstract scientific world. When such a general lised approach is opened up we no longer remain involved in egocentric narriculars so that scientific discussions are no longer married by semantie confusions. The proper names that shall be used to denote the origin may not be egocultue particulars since so long as there are classes of objects which recur there is no reason why all proper names would be egocentric. We would therefore instead of speaking the names of the commodities refer to the commodity in question as a point in the vector space. We have however, to fix up the axes of the vector space i.e. we have to specify the vector space itself. As is known a given vector space is the totality of all the points spanned by the bases of the vector space the bases of the vector space being formed by the totality of all the indimendent victors within the vectors space. The bases of the vector space that we have in mind in our case are the different independent qualities that we can conceive are present as qualities in any particular commodity. This me is given the different qualities that make a commodity in general worths, we can define any particular commodity as a combination of the different amount of the qualities what is the same thing as any point on the vector space can be given by a linear combina tion of the ind perdent s ctors of the space.

What is brought out significantly in the definition of this commodity class is that there is no limit to the types of commodities that may be made available. So long as the point hes within the given vector space it is is much a commodity as my other point within the same vector space and this without my reference to the dimension of the vector space. The commodity class is quite log but there is nothing in the connotation of the class which can prohibit it from being larger still. There is always scope for the production of still newest types of commodities.

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In what follow we would now analyse the nature of economic growth that has obtained in advanced countries and the consequence of this upon the forms of market organisation. For this purpose we would employ different hypotheses for the consumers and the producers behaviour

The need for a new utility function is obvious. We must take into account the fact that types of commodities that may be available at any point of time are not given so that individual utility instead of being made a simple function of avadable commodity types must also be made depen dent upon commodity possibilities The question is very simple Given such a structure of the commodity class what we believe ought to be the shape of the utility function The shape of the function that we would hold is however a hypothesis and its validity would little depend upon certain a priori knowledge of its plausibility. We have to test the consequence of this hypothesis The traditional hypothesis we reject not on ground that the consequences drawn from the hypothesis have been found to be false but on the simple ground that the universe of discourse has changed so that we are no longer entitled to use that hypothesis any more for the analysis of a separate universe The traditional utility func tion assumed that the utility depended upon a class of objects which can be defined by extension so that the commodity class they had in mind was composed of exclusively the existing types. Utility they held, is a func-tion of this class alone. In our case, the commodities can no longer be defined by extension any thing may be a commodity that lies within the given vector space and it has nothing to do whether the types are avad able or not

Let us now spell out our hypothess about the shape of the ublity function of the commodity 1e $u=f(X, X_1, X_1, X_1, X_1, X_1)$ where X_i is any type of commodity 1e will be seen that beyond X_{i+1} we have left a large space with dots. The indication is there are other types of commodities which do not have any extension at present but since these points he within the given vector space their influence on our unlity cannot be neglected. The commodity sub-class X_i (i=1,k) is given in extension (other qualities of this sub-class will be discussed afterwards). In the classical utility function the shape of the utility function is specified by the condition $\frac{\partial U_i \partial X_i > 0}{i-(1,n)}$ (in egglect the coordition of the second partial derivative imposed on the function by the classicates). In our case we however introduce a non-linearity in the function.

 $\begin{array}{lll} U = f\left(X_1, X_1, X_1, X_{k+1}\right) & \\ \partial U/\partial X > 0 & \text{for } 0 < X < M & \text{if } M \text{ a constant but different} \\ i = (1 & k) & \text{for } different \text{ persons} \\ \partial U/\partial X_1 - \partial^2 U/\partial X_1 - 0 & \text{for } X_1 > M_1 \end{array}$

ı=(1

This utility function follows from the acknowledgement of the fact that consumption of any commodity requires some time so that there are definite physical limitations to the amount of any commodity that any person can consume at any person of time. To take a very familiar example food one cannot take more than a definite quantity in any day however cheap and abundant the supply may be. When such an admission

is made the individual demand curve instead of being slanting as in the usual analysis ceases to be existent after a certain point. The famous Engels law which is an empirical generalisation is an example of this principle. Even the law of diminishing utility is valid if only it is assumed that the whole operation is confined within a given period of time so that for strict representation of the function time should be introduced as an additional independent variable in the individual utility function

$$U=f(1, t)$$
 where X is commodity
and
$$du = \frac{\partial u}{\partial x} dx + \frac{\partial u}{\partial t} dt$$

It will be seen that du > 0 as is commonly held would be true if only $\frac{\partial u}{\partial x} = 0$ But this assumption is grossly untrue since as we know the increase or decrease in the consumption period for a given bundle of goods is equi valent to decrease or increase of supply of goods in a given time-period so that the sign of $\frac{\partial u}{\partial x}$ is reverse of the sign of $\frac{\partial u}{\partial x}$ Under such circums tances du > 0 only if $\frac{\partial u}{\partial x} dx > \frac{\partial u}{\partial t} dt$ But as is assumed $\frac{\partial^2 u}{\partial x^2} < 0$, so that even if $\frac{\partial u}{\partial x} dx > \frac{\partial u}{\partial t} dt$ the difference would become continually smiller and at some point it will be zero even on the assumption that What are the immediate implications of this type of function? For one thing the income elasticity of demand for all types of commodities would be less than I after a particular level is reached. This level how ever is different for different persons. There are definite limits to the demand for different commodities by any person at any period of time Once he acquires that amount even if income increases by leaps and bounds he cannot be induced to purchase any more. He would simply not have it Accordingly when the limits for all the types of commodities have been reached in the case of any person at any period of time, the surplus purchasing power if he has any would be available for new types of commodities i.e. a potential demand for reaching such vector points as) would be set given by (Yk+1

The demonstration effect which is so much in vogue nowadays and whose influence is too pressing to be neglected follows as a matter of consequence from this As has been shown a potential demand is already set in the case of some persons and would be set in the case of most persons in some other periods so that whenever new types appear within the dotted region of the utility function those are immediately purchased and consumed by those having that surplus purchasing power which they could not employ in the purchase of other commodities. The most signi ficant feature of our analysis in this connection is that we have shown how the demonstration can be effective in shaping the consumption pattern of the people

The demonstration effect is really a particular case of a more general pattern of economic change that follows from this analysis and that which is going on in reality. This is what we would now be showing To anticipate, we would be showing that the increase in national income over years has been more due to the increase in the variety component of this income and secondly the different market forms evolved out of this pattern of growth of intional income. The differences of forms have been due to different leaction patterns of the producers faced with such a substition.

In order to understand what we mean by vanity component of a com modity we have to invert our analytical framework. Let us define a satisfaction space. The vectors which span this space are the different elements which cause satisfaction in the mind. Utility which we obtain by the consumption of any commodity is really a compound of different elements Let the different elements of satisfaction be a, (1=1, 2, k) so that any point on the satisfaction space may be given by $\frac{\Sigma}{i} \lambda a_i$ (1=1 k. 2≥0) (Addition of weight, release of so much erg of Kinetic energy, increase in the tension of blood by so such degrees, increase in the temperature of body by so many degrees, in the case of machines genera tion of such horse power ability to produce so many calones of heat and such other breakdowns) This satisfaction being the result of consumption of commodity is, therefore, a function of commodity so that this satisfaction space must be a transformation of the commodity space. However, there is no reason a priori why the dimension of these two spaces would be equal If n be the dimension of the commodity space and k be that of the satisfaction space we may have $n \ge k$. Given this, it follows there is a proper sub space in the commodity space whose dimension is equal to k so that the vectors in the satisfaction space are images of vectors spanning the particular sub-space of the commodity space. It must have been noted that we have not yet specified the dimension of the commodity space the points of which are our commodity types. This we did not specify deliberately. For one thing this is because we do not know and secondly there is no a priori method to ascertain the dimension of this space. A nosterion we know that all the elements within the space he on the boundary of it so that the dimension of this space is greater than or equal to the largest dimension of an element so far ascertained But since all the elements so far spanned in reality he on the boundary there is no a priori reason why at all we would maintain the possibility of a strict equality so that the dimension of this space for practical purpose may be taken as quite large

There is however one other feature of this vector space As is well known, any vector space of n dimension can be spanned by the n unit vectors of the space This is because given n linearly independent vectors a_n cach a_n can be expressed as a linear combination of n unit vectors so that in the ultimate analysis the n unit vectors are sufficient to

span the n dimensional vector space. Now by this unit vector we mean, the vector that carries a point p from the origin to a unit distance in the direction of the vector This means for strict representation of the vector points we require absolute cardinality in our measurements. In the case of this vector space, however we do not have such cardinal measures for all the vectors so that in many cases the specification of the unit vector is impossible (But it must not be misunderstood that since we cannot measure it is immeasurable in principle. It simply means that with our present knowledge we do not have any method to measure In all cases the measurement is done by linearly transforming the variable to some other variables and the measurement on the transformed variables is taken as a measurement of the initial variants. A case at hand is the heat and temperature or the air pressure and the baro meter) But then we do have that sub-space within the vector space. This sub-space is proper in the sense that any point within the sub space can be spanned by the set of linearly independent vectors which form the basis of this sub space. The dimension of this sub space is less than the dimension of the vector space. The set of unit vectors which span this proper sub space is unambiguously measurable so that any point within the sub space can be strictly located by reference to the sub set of vectors which span this sub space

With this let us now define the element of vanity in a commodity. This can be best understood when we make a distinction between the K-Type commodity and the present commodity For the physiocrast the commodity consisted only of elements that occupied points within the said vector sub-space. Any point within this sub-space could be reached by a rearrangement of the weights only without the application of new vectors. Libour was taken as productive so long as it was needed to move a point within the sub-space. To move a point from this sub-space to a point beyond the sub-space required the application of other vectors not continued within the sub-space required the application of other vectors not continued within the sub-set of vectors which sprin the sub-space. But sance commodity was defined within the sub-space only the efforts spent on such movement was dubbed as unproductive.

On our pirt however we have not committed ourselves to such a narrow definition of commodity. So long as the point lies within the actor spice this would be taken as a commodity. Accordingly there is a difference between our commodity and physiocratic commodity. This difference between our commodity and the k type component of this commodity measures the amount of vanty included within this commodity. Let p be a point in the "K" subspace and let this point be moved to a point q by the application of a new sector set of vectors. Since this point q is reached by the application of new vectors it must not be contained within the sub-spice. The distince in space between these two points gives the measure of vanity that the new commodity contains. Since the null vector is included also in the "K" sub-spice we can always have a measure of (q p) in space. This means we understand

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by each type of commodity as a physiocratic component covered by an amount of vanity element around it if q is reached by the application of null vectors alone in that case the vanity element would be zero. The points q and p would be identical

Let us now begin with a situation in which industrialisation has just begun At that point of time the commodity composition consisted most ly of items which can be properly placed within the "K" sub space. There may have been vanity elements associated with some types of commodity but the magnitude of this element must have been small so that for practical purpose we can hold that the commodity composition consisted of elements which can be put within the "K sub space " Perfect competition is meaningful only when the producers operate within the K sub space Here homogeneity of the output has a sense. It means the commodity types occupy definite points within the vector space. These definite points can be unambiguously given by the reference to a set of vectors which are all measurable and comparable. Costs can be minimised in the sense that by the expenditure of a smaller amount of labour the same point in the vector space is reached. If we look into the types of mechanical inventions which highlighted this period we can find that in most cases these were to simplify the use of labour in existing types of production. So vigorous was this trend that sometimes labourers began to obstruct the introduction of new machines in the production process in fear that displacement of labour by machine would assume greater intensity by such changes in the production process Now machines can displace labour only if machine and labour can perform same activity and this is possible if the end of the production pro cess is to reach the same point in the vector space, or that the co ordinate of the point has not changed, ie it is still given by the same set of vectors

We need not linger at this any more These are all empirical facts and require elaborate research for a correct appraisal of the whole thing. But the principal features that we would require for the purpose of our analysis are home out in clear perspective. During the initial years of industria

*The Industrial Revolution is said to have originated in teathle industry Mechanical processes were being util sed for the purpose of productive activity but those were not of a scale to utiler in the revolution that we are used to call. This use of Kay's great in the tuplor of the revolution that we are used to call. This use of Kay's great in the improvement in the methods of spumme and carding. The invention which is largely associated with Industrial Revolution Arkverights water frame spinning machine Hargerever Spumme Jenny Comptons mule and also Arkverights Carding Machine, were simply to epical tie productive attivities so that co-ordinate closely indied up with the mercascal speed of multival activity. The rate of production of yarms being made larger than the absorbing capacity in waving the waving process came need to be improved. Along with these it also came to be waving process came met to be improved. Along with these it also came to be always been discovered as a larger source of power attention came to be given on coal mining. This led to the improvement in Steam Engine for pump good water from 160 pits The Steam Engine of the Newcomen type was in use even earlier than 1775 but by Term two explained of the steam of the steam of the undistry being mostly removated by 1785.

lisation the first k element of our utility function all belonged to the K' sub space and the rapid industrialisation that went on during those years did not significantly change the situation Two things fol lowed from this (1) Because of the ceilings imposed on the demand for these commodities the rate of increase of demand for these commodities was not in keeping with the rate of increase in output that could be achieved (2) Since all the elements belonged to the K sub space there went on a vigorous competition among the producers for a larger share of declining market. The result of this competition was there went on a tremendous improvement in the mechanisation of industrial process so that still smaller and smaller expenditure of labour could produce the same type of commodity Commodity types being homogeneous this led to the gravitation of the price to the minimum cost of production. The rate of profit as well eventually began to fall The whole effect was so swift and so apparent that writing in the initial years of nineteenth century Ricardo was found to have been gropping with the problem of declining possibility of accumulation of capital Ricardo had his own explanation for such but that underconsumption may have been a cause was not left unnoticed by the economists of those days Significant among them is Malthus most writings of the first two decades of the nineteenth century we find that this problem of a declining investment opportunity has been rused

This whole situation led to two consequences. On the one hand a potential demand for vanities accumulated in the hands of the consumers This follows from the nature of the utility function that we have assumed Secondly investment opportunities in the "A sub-space declined Under such circumstances all investment that hore fruit must have been in the space beyond the K sub-space. Once the producers get to know the existence of such a space they are relieved of much hazards of business risk. For one thing, there is no competition since the distance between the noints within this sub space is not clearly defined. Every point within this sub space is different from any point within the K' sub space so that an absolutely new commodity is produced At the same time the elements are non measurable within this region of the vector space so that if such a point ever exists within the given vector space the expenditure of labour has not been unproductive Since at the same time no precise measure ment of all the co-ordinates is possible the expense connected with the crea tion of this bundle of satisfaction is a measure of the net output of this sector So long as the producers can push along this line and neglect the measurable part of the vector space he can dupe the consumers to pay at least the extra expenses connected with this addition of vanities in its "K" sub structure All that the producers have to do in this connection is to insist on the existence of such a point within the vector space by indulging in elaborate arrangement of advertising Advertisement thus becomes an integral part of such economic activity

Another thing to be noted in this connection is this as new investmen

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are pushed along this line 1e within the non physiocratic sub-space these create further opening for investment within this sub-space income increases following increased rate of investment within this sector and the commodities so produced come within the K sub-space of the utility function notential demand for further vanity bags is generated This means the whole thing is cumulative so long as never and never points within this non physiocratic sub space are spanned

In England an escape from the overcast of depression during the first two decades of the nineteenth century was achieved by pushing along this line. Of course it is difficult to cite direct evidences to support this But here again we can draw certain inferences from contemporary writ ings. It can be seen that by the middle of pineteenth century the econo mists got through the state of mental depression which overcast most during the first two decades of nmeteenth century In Mill whose book appeared m 1849 we find that he was no longer haunted by the possibility of a declining investment opportunity. He appreciates the theory of Ricardo but he was doubtful about the occurrence of the consequence which Ricardo believed to be true. We find in him an explicit reference to the fact when innumerable new commodities are being produced there was no warrant for such a consequence 1 The development of the marginal utility theory of value is also a consequence of the economic system that obtained at that time As has been told since within the non K sub space where points are not strictly located within the space the amount of expenditure incurred in the production of the output measured the extent of net output there remained the question whether at all the point so reached hes within the given vector space. So long as the production was confined within the "K sub-space no ambiguity arose in the placement of the output within the sub-space The co-ordinates were measurable so that we could immediately locate the point within the sub-space. In the physiocratic set up since average cost of producing the same type would be same in all producing units the ratio of the cost of production of any two types of products would give a measure of the ratio of the value of these two products A cost of pro duction theory of value is a natural corollar, under such a set up and we had it But as has been told when production is confined within the non K sub space such a proposition is not true. Value is no longer objectively given since many of the co-ordinates which define the point are not strictly quantifiable so that an objective theory of value did not have that immediate appeal The development of utilitarian school of value theory at that time period gives a strong presumption that a large part of the productive activity must have been going on within this non "K sub space

Two things follow (1) Crowth during this period has been mostly in the vanity region. So long as the productive activity remained confined

t 'Mill J S I macaples of Political Economy pp 747 48 1848 eda Even in 1871 on his 7th edit on he maintains the same vern

to the K" sub-space the economy became progressively depressed Buoyancy that came in the economy was mostly due to the enlarge ment of the vanity component of the national income (2) The dynamic factor in this movement has been the ripid frequency with which the non K sub-space has been spanned. As has been pointed out this cumulation has been possible simply because newer and newer points within this sub-space have been reached. We may if we like call this zeal with which newer points are reached innovation. But it must be understood this innovation which is defined in a most general way as the setting of a new production function.

But when this process continues for long two things would follow (I) As more and more points within this sub-space are spanned some of the points would come closer. These points where they are sufficiently close even though the co-ordinates cannot be strictly quantified are comparable 1e they give the appearance of nearly same commodity type If this is so some of the advertised new commodities are nut within the & sub class of the utility function by the consumers so that instead of being baeled by the surplus purchasing power which the consumers hold for new vanity bars these are subjected to the demand restrictions of the utility function. This means the rate of growth of demand for these commod ties does not grow in keeping with the potentialities for the production of these commodities (2) As more and more points within the sub-space are spanned if e op ning for still never points within the subspace deel nes so that new investment within this sub-space has to be done in established activities or at least the distance between this point and the nearest one is less than that which gives it non comparability The two effects are cumulative On the one hand the severity of com

petition increases following the effect (2) Mixed up with the restrictions on demand for the commodities its intensity further increases economy becomes orce again predominantly depressed while at the same time the degree of competition increases. We have again a nicture which is nearer to the one we have for the first two decades of the nine teenth century. However there is a point of difference between these two In the case of the early naneteenth century the competition was among a large number of producers The reason is quite obvious Mono poly restrictions of the mercintalist period having been broken small producers began to set up as independent producers. It is these small producers who went through the Industrial Revolution and naturally the number of producing units were sufficiently large at that time However as industrialisation continued the minimum fixed capital requirement for continuing individual producing units became larger. On the one hand continued operation required larger capital while at the same time the rate of profit declined. This naturally led to sieving of the producers and not all could get through But those producers who were able to stand this severity were favoured by an uninterrupted run of nearly

hundred years buoyancy so that large capital accumulated in the hands of the producers. The process of increasing the size of the industrial units and as a consequence the increasing level of imminum requirements for fixed capital investment continued. So that when at the end of the period of monopolistic competition the producers came face to face again to compete they were now grants. The competition during this period therefore is not among a large number of small producers but among a small number of large producers.

Conclusion

This has been shown all commodities belonging to the K subspace would be forced to operate up a competitive market, so that under present circumstances this would lead to observolistic warfare and the consequent gravitation towards the cyst wall of security rather than to the vicorous as is shown under monopolistic competition. When we combine this with the present trend of increasing mechanisation of production process to its minutest detail we can at once realise the shape of the things to come All machines are more or less competitive. Actually in any production enterprise first the total volume of work pattern is estimated and later an assortment of machines is selected which would be able to perform the work pattern at the least cost The machines of whatever use all belong to "A sub space since the activities of the machines can all be transformed to the elements in the satisfaction space. Indeed, should this not be the case there would have been no production of machines This particular feature of the capital goods when therefore, mixed up with the fact as has been found out by Hoffman that the ratio of net output of capital goods to consumption goods has been continually increasing over the period beginning from industrialisation leads to the inevitable conclusion of a gradual stagnation of the economy It is indeed as if a tree growing by drawing vitality from its own roots so that the larger it grows the nearer becomes the day of its collapse

Queer really is this world. If one wants to run after some thing for ever, it must be a minger. There is no moving real object that cannot be overtaken. If for continual full employment the rate of investment has to increase a larger part of this investment shall have to be in the vanity region that is for nothing but then people shall have to be forced to the belief that there is after all some thing

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pp 78-79 and 277 ff
2, John Jewkes and others The Sources of Invention (Macmillan) p 36 ff

Primary Exports and Pattern of International Trade* (With Special Reference to India)

Though the above title gives sufficient indication about the scope and nature of this paper one particular term pattern requires, we think, some clarification. It is known that there are two necessary conditions for trade relative differences in factor (input) prices and relative differences in factor requirements in the production of different commodities. The famous Heeksher Ohlin approach states inter alia that a nation will tend to specialise its production in and export those commodities which it has in relative abundance and which thus are cheap. The trade pattern thus, can be found empirically. A country with a certain factor supply combination may be placed in relation not only to one other country but practically the whole world in a system. In the final section we shall add further comments on this point.

The main implication of a study like the present one is that it helps to appreciate the nature and cruses of fluctuations in the halance of payments of primary producing countries in general. It has been found that fluctuations in price as well as in solume are the main cruses of fluctuations in the halance of payments of primary producing countries. It should be noted that some primary producing countries export mainly food products some industrial raw materials and some export hold. We have dealt mainly with India because it falls in the third group of countries and thus provides a better field for general study. Since industrial countries are the major importers of primary products an attempt his becamend in the first section to trace price and volume of exports of primary products in conjunction with economic retivates of the industrial countries. In section two we have tried to infer long term trends in order to trace the pattern of internolonal tride in general.

[&]quot;I am indebted to Mr. A) t Kumar Dasgupta, who read an earlier druft of this paper for his helpful comments.

for his helpful comments.

An argument may be ruled here that it is findle to analyse separately price and volume Britaini one can open me former will lend to a change in the little provided of course the commend by in question is sulpert to sufficient price elstistictly. Even accepting the valuely of this argument it may be stated that no analysis of export proceeds in ground before making such a statement. If cropper proceeds and price move in the same direction and main tude if on the profilem loses much of its import move in the same direction and main tude if on the profilem loses much of its import ance but it it is found that they differ in it of ects one magnitude them the explanation can be found in the analyses of of one. Mis oby for this review we have started our analyses permitting in terms of export proceeds and carried on to price and volume.

I

We begin our analysis with in eximination of the following table which shows the trend in India's foreign trade during the last phase of mineteenth century and the early phase of twentieth century.

TABLE 1
INDIA S FOREIGN TRADE 1893-91 to 1907 8
(in milion rupees)

	Merci and	use only		
) car	Imparts	Exports		
1893 94	770 21	1 065 03		
1894 95	735 29	1 089 14		
1895 96	729 37	I 143 35		
1896-97	761 17	1 039 84		
1897 98	736 47	976 33		
1898 99	721 01	1 128 00		
1899 00	753 04	1 090 83		
1900 01	762 779	1 041 605		
1901 02	815 190	1 212 051		
1902-03	787 879	1,258 797		
1903-04	848 233	1 498 334		
1904-05	966 783	1.541 413		
1905 08	1 030 841	1 581 892		
1906-07	1 083 076	1 730 820		
1907 08	1 298 951	1 735 90		

Sources Statistical Abstract relating to British India and Review of Trade of India

Two factors should be noted here regarding India's export trade during the period covered in the above table. Firstly with the establishment and growth of indigenous factory industries, manufactures began to bulk in a notable manner among Indian exports. Thus the proportion of manufacture exports to total exports which was only 8 per cent in 1870 rose to 16 per cent in 1892 and went up to more than 22 per cent in 1907 08 Secondly though manufactures had been increasing proportionately in India's total exports the newly created industries had not in the least entered into competition with imports but had merely hastened the decay of indigenous handscrafts. That is to say the effects of the newly sprung up industries on handicrafts were injurious to India's small scale production In our discussion on import propersity we have pointed out that domestic production could not have influenced much in the earlier stages the import propensity as it did not enter into competition with foreign products. The effect of this development on India's balance of payments was however unfavourable as India had to export food stuffs and raw materials to pay for some cheap manufactures The trade relation between Central Europe and Ind a for example shows that India sent rice oilseeds and raw cotton to Germany and Austria taking beet

rugar and a large variety of cheap manufactures of a type which she herself might well have produced?

Retween 1899 1900 and 1900 01 India's exports were declining. This can be expluned by the fact that the South West monsoon of 1900 fell below the level of expectation in Western India. The rivages of plague were still sprending their devistating havor there adding to the dis tress of famine stricken people. Moreover all the important industries were suffering from the ague of depression. The cotton industry was doubly hit by (1) high price of cotton and (2) depressed yarn market Ter industry faced difficulties due to its exclusive dependence on London market? The subsequent change in monsoon and good harvests increased export receipts

A depression of foreign origin was visible during 1908-09. The spring harvest of 1907 had been generally indifferent particularly in Northern India and when the failure of the South West monsoon occurred famine conditions declared themselves over a large area. The high price of foodgrains tobbed the people of purchasing power that would have other wise spent on other imports. The depression set in world market mainly out of the banking fulure in America in the late 1907 depressed India's exports. Moreover there was also precipitated in India an exchange ensis during 1907-08

The year 1909 10 marked the first definite stage of recovery as the following table will show

TARLE 2 INDIA'S TRADE OF MERCHANDISE (in laklis of rupees)

) car	Imports	Exports
1909-10	1 17 06	1 84 50
1910-11	1 21 35	2 05 67
21 1101	1 38 57	2 21 82
1912 13	1 61 00	2 41 35
1913 14	1 83 25	2 44 20

Source Review of Trade of India frelevant years)

The reasons for a positive bilance of payments during this period were rise in exports and failure of imports to keep pace with. The former was due to (I) good monsoon in India and (2) failure of wheat in America cotton in Egypt and oilseeds in Argentina This failure of supply from other competing countries decreased the what we may call degree of competition. We shall take up this factor in our discussion of fluctuations later

Dr Vera Anstey Economic Development of India p 333 See for example Indian Trade Journal (relevant years) Review of Trade of India 1907 8 p 1

²¹

The following table recalculated on the basis of prices prevailing in 1900-01, will give a cleaver picture of India's foreign tride

TABLE 3
INDIA'S FOREIGN TRADE—1900 01 TO 1913-14

Year	Imports	Exports
1900-01	76 27	1 04 16
1901 02	81 52	1 29 56
1902-03	87 95	1 38 13
1903 04	92 53	1 80 14
1904 03	99 80	1 83 78
1903 06	1 03 08	1 69 10
1906-07	99 02	1 54 40
1907 08	1 07,50	1 48 45
1908-09	1 21 26	1 23 06
1909 10	1 13,51	1 72 01
1910-11	1 13 92	2 00 76
1911 12	1 17 72	2 02 24
1912 13	1 32 10	2 06 39
1913-14	1 50 35	1 96 62

(The above is recalculated on the basis of prices prevailing in 1900 01. The index numbers of prices are given in the Index Number of Indea Prices—1861 1926. Department of Commercial Intell gence and Statistics India.)

In 1914 The First World War broke out, and terminated in 1918. A writer writes on the effect of the war as follows. "An examination of the proportional gain or loss of the principal countries leads to the conclusion that India has been one of the worst sufferers from the War, so fur as foreign trade is concerned." About the reasons the most general one was the shortage of tonnage. The unfavourable geographical position of India far away from its foreign mirket was another factor.

The following table shows the effects of war

TABLE 4

INDIA'S FOREICY TRADE—1914 15 TO 1918 19

(in laths of runes)

			In 1913-14 prices		
Years	Imports	Exports	- Imports	Exports	
1914 15	1 37 93	2 41 20	1 37,23	19485	
1915-10	1 31 99	1 "7 48	1 04 75	1 86 93	
1916-17	1 49 63	1 92 56	88 02	2,02 6	
1917 18	1.50 42	2 37 10	71 28	1 86 73	
1918 19	1 69 03	2 33 44	63 07	1,59,53	

Source Reusew of Trade of India (relevant years)

^{*}Panandikar S G Economic Consequences of the War for India pp 53 54

In malysing the factors causing the set back let us first take monsoon in the past it played a very significant role as it plays now. But during the period under consideration though not sutsfactory monsoon was fair on the whole and could not be the real cause of dwinding exports. On examination it appears that the disister was mindy caused by terms of trade, the ratio of export price to import price. During 1918 14 to 1918 Is terms of trade for India was as follows.

Taur 5

	1913 14	1914 15	1915-16	1916-17	191~ 18	1918 19
Imports	100	101	126	1^0	211	268
Exports		102	103	177	125	150

It can be said unheartitingly that during the war terms of trade were extremely unfavourable to India

There were other reasons for the dwardling bulince of payments during the war period. For example

- (1) cessation of commerce with enemy countries and their occupied
- (2) virtual stoppage of trade with such allies as Russia
- (3) restricted trade with neutral countries
- (4) imposition of import and export duties

Apart from these evogenous factors domestically India was hard hit by the combination of labour unrest and of congestion and confusion of rul way traffic—which rendered it extremely difficult to curry coil from the fields to the industrial areas—was to affect India's industrial activity and thus indirectly volume of exports and imports. Moreover but monsoon checked a major item of export food—and unfavourable terms of traffic restricted the explusion of imports. The position of foreign trade during the way reprod can be seen from the following table.

Table 6
POILS FORMER TRADE—1915-14 to 19.2 73
(m. 1913-14 prices)

	1913-14	1919-20	1920-91	1921 22	1922 23
Imports	193	101	142	124	138
Exports	244	198	172	182	214

Source Ray P India's Foreign Trade p 116

The most important feature of the above table is that though export trade showed signs of recovery from 1931 22 even in 1922 23 the pre wir level was not reached. Moreover the process of recovery was very slow Secondly though exports increased from 1921 22 imports declined in

1921-22 after an improvement in 1920 21. Here we shall try to explain the factors responsible for this development in India's foreign trade Since India's trade relations have had much to do with European and American situation, it will be worth surveying the then condition of Europe and America.

By the end of 1918 the peoples of Central Europe were starving and agricultural output was so low that there was no prospect of their being able to feed themselves for a long time. Moreover, most of Europe was completely denuded of raw materials by the war and the end of the war was followed by a boom, and an acute shortage of raw materials. But in the ensuing scrainble countries with sound financial resources, such as UK and USA, got the horis share. It shows that the primary exporters could have improved their balance of payments further had there been less financial destruction of the majority importers. These Central European countries were able to get the raw materials they needed only when a slump had set in

In USA and Western Europe there was no such acute distress There it was expected that the curtailment of war demand would give use to slump, which was, however, unfounded By March 1919 a slight reces sion gave way to a boom of astonishing dimensions Increased purchas ing power, universal desire to replenish stocks, deficit budgeting and to some extent low interest rate, all contributed towards the boom, which collarsed when raw materials and foodstuffs, which accumulated overseas during the war for lack of shipping, began to arrive in Europe Credit restriction, and increased production strengthened the slump Prices began to fall in March 1920 and within next two years, were halved UK had a major share in India's exports The relative stagnation of UK at a time when several other countries were forging ahead, had unfavourable effect on India's exports The slow recovery of United Kingdom after the 1920 slump is attributable mainly to deflation. The decision to return to the gold standard at the pre war rate was taken as early as 1919 and stringent credit conditions hindered recovery. The slow recovery in trade was mainly because the war had damaged the prewar network of trade

From 1925 to 1929 the period was a fair one. In this period world production of foodstuffs and raw materials increased by 11 per cent and world trade by 19 per cent, world manufacture proved particularly buoyant, increasing by as much as 26 per cent. The pattern was set by USA. Their imports, especially of raw materials, increased. Here again UK's recovery was negligible. The following table shows the production of manufactures in UK and India.

⁴ A detailed account can be found in the League of Nations publication Economic Fluctuations in the United States and the United Kingdom 1918 22

Table 7

ANNUAL EXPRES OF MANUFICIUMING PRODUCTION
1918≈100

	1917=100	
Years	UK	India
1925	863	132 0
1926	78 8	1447
1927	960	151 5
1928	95 I	133 0
1929	100 3	157 3

(Compiled from Industrialisation and Foreign Trade League of Nations, pp. 134-35)

Following Dr. Changs formulation of Export clasticity of imports, it can be said that as UK's export trade was hard hit, for instance, cotton lost its export markets because of growth of Indian domestic production and of Japanese competition in the Far East, her propensity to import decreased and for that matter primary exports of underduceleged countries, as India. India's balance of payments suffered also from the fact that her major exporter, UK's charged a very high price. For example, taking 1913 as 100, the average of export prices for 1927 29 via France 101, Italy 123, Switzerland 149, and UK's 162. This leaves no room for doubt that British prices were too little.

U.K's return to gold standard in 1925 was an incident of much importance. The importance lies in the new feature of the standard different from the old, that is to say, the new standard was different from the old in that a large number of countries held as reserves foreign exchange in

Table 8 average tariff levels 1913 and 1925

AVERACE TARRES LEGES 1913 AVB 1925					
_	1913 per cent	1925 per cent	Increase per cent		
Spain	\$3	44	11		
USA	33	29	- 4		
Argentina	26	26	0		
Australia	17	25	8		
Hungary	18	23	5		
Czechoslovakia	18	19	ī		
Italy	17	17	ō		
Canada	18	16	- 2		
India	4	14	10		
Sweden	16	13	- 3		
Austria	18	12	- 6		
France	18	12	~ 6		
Germany	12	12	ŏ		
Switzerland	7	11	4		
Belgium	6	8	2		
Denmark	9	6	- 3		
Netherlands	3	4	1		
UK	ō	4	â		

^{&#}x27; See, League of Nations, Review of World Trade, 1927 29

place of or in addition to gold. This however, put heavy strain on London and New York, but the strain, it was proved ultimately was too severe for UK to sustam and she was forced to abandon the gold standard

Though the unstability of the Gold Exchange Standard was not realised at the time there were anxiety about other obstacles to international trade for example growth of tanff A League of Nations calculation (Table 8) shows how tariffs had grown since 1913

A conference held at Geneva in 1927 raised some hopes about the cur tailment of tariff but the news of proposed tariff increase in USA diminished the hopes. Tiriff increases after 1929 were bigger than ever

So far as India's domestic economic activity is concerned it is clear that the favourable monsoon of 1922 and equally satisfactory seasonal conditions in subsequent years till 1928 29 put her in a satisfactory post tion Term of trade also became favourable as can be seen from the fol lowing figures

TABLE 9

	1013	1920	1921	1922	1923	1924	1925	1026	1927	1028	1323
Imports Exports				169 140			158 152				

So it may be concluded that at the background of economic and political stability of Europe and stabilisation of world's currencies and exchange good monsoon coupled with favourable terms of trade helped India muntum a steady balance of payments though the pre war level was not regained until 1928 29 for reasons mentioned already

Then came the great depression of 1929 To expluin the reasons of the collapse is outside the scope of our study. Ifere we shall only confine curselves to the consequent effects of the depression on India's balance of

First let us tale the price factor. The index of prices of commodities entering world trade fell from 1929 to 1932 by 56 per cent for raw mate rials 48 per cent for foodstuffs and 37 per cent for manufactures. It shows that primary producing countries were placed in difficulty some were driven off the gold standard in 1930 or forced to take other mea sures to curtail their international payments, measures which started a train of restrictions on international trade and harmed industrial producers as well. If we take the sequence of events in the international sphere they were as Prof Lewis puts it contraction of lending the fall of prices the contraction of trade the monetary crises 10 The contrac tion of foreign investment caused a sharp curtuilment in the imports of

Sec League of Nation Memorandum on Tariff Letel Indices League of Nation's Review of World Trade 1933 "Lewis W A Economic Survey London 1950 p 57

borrowing countries. The result was the delitor countries bad suddenly to convert import surplus to export surplus as Germany, or from low export surplus to larger export surplus for example five countries—Argentina, Australia Australia and New Zealand—increased from 4.119 in 1929 to +239 in 1931 (in millions of dollars)

Most of the debtor countries were primary producers and they suffered also from full in primary prices which like the decline in the sense to begin before the American sharp but which moved much more swiftly after October 1929. These countries found increasing difficulty in bulineaugh their international recounts especially as part of the export proceeds was required for fixed interest payments.

As a result of curtailed demand for primary products and manufactures world trade was bound to contract

TABLE 10 PRODUCTION AND TENDS 1929-37

	1929	1932	1937
Foodstuffa			
World trade	100	89	93.5
World production	100	100	109
Raw materials			
World trade	t00	81.5	109
World production	t00	~4	118
Manufactures			
World trade	001	59.5	87
World production	t00	70	120

The decline of world tride was however greater than the decline of production except in the cise of riw materials. The principal reison for this is that tride contracted not only because of the slurap and the decline of foreign investment but also because the reaction of most coun tries to the depression was to increase the hirtness to trade. Restrictions were applied especially to imports of food and imports of manufactures.

Let us examine India's position in some details. The main question is whether the depression originating in America affected the Indian balance of payments through the foreign tride multiplier or India was affected by her own domestic economic actual. Our contention is that India was suffering from falling prices prior to the depression and the world wide depression aggravated her position. Whatever he the effects of the world depression which started in the Autumn of 1920 it appears that the prices of the primary commodities had been slowly falling since the beginning of 1926 so that, even there were no crises in 1929 it is likely that India would have suffeced from a mild agricultural depression. As it is the world depression had agrayanted the studious

League of Nations World Economic Surer; 1934-92 p. 172.
We thus do not acree entarely with Dr. Madin who says that the lig in trade behind production was due to self sufficiency. See 1 s India and Imperial Preference Oxford University Press 1939 pp. 16-17.

Production in India cannot very profitably, be taken as a measure of activity in the case of agriculture because here virtually the same area is cropped every year so that the production is practically independent of the pince obtained or the supply of resources from the subsistence to the market sector was less pince elastic. In other countries furmers increase production when pince fall to keep up their income. In India it is not possible for want of land and capital.

The following table shows some thing to approache our above analysis.

TABLE 11
AREA UNDER CROPS IN BRITISH INDIA (IN 1 000 ACREACE)

			,
Years	Food crops	Non food crops	Total
1928 29	200 269	51 189	251 458
1929 30	200 218	49 839	250 057
1930 31	202 700	48 067	250 773
1931 32	205 014	46 547	251 471

Source Indian Trade Journals

The fall in non food crop is more than made up by food crop. The fall in the former is due to the fact that since foreign countries are the main consumers of these crops, fall in export leads to the fall in acreage. In the case of jute, the fall in price has become lower than the money cost of production (Bengal Jute Enquiry Report). In view of this constancy it is difficult to establish any cycle in our agricultural moducation.

It is not however, possible to point to a particular month to show the start of the depression. For instance, the individual commodity prices were failing since 1926 secondly prices fall not merely as a result of netral change in supply and demand conditions but also in anticipation of such changes thrilly it is not possible to ignore the seasonal factor.

The following table shows that a mild agricultural depression set in as early as 1927

³³ This refers to total product on and not particular crops. In fact it has been found that annual percentage variations in acreage (A) and deflated prices (P) are connected roughly by the equation given below with their respective correlation coefficient (O).

Cotton
$$A = 1656 + 0261P r = 7 + 0.6$$

Larseed $A = 4.2 + 0.57P r = + 0.57$
Groundaul $A = 12.2 + 0.45P r = + 0.52$

(SOURCE Sinha and others Indian Cultivators Response to Prices Sankhya Nos I 2 3 pp 155 65.

The equations relate to the period 1900 29 for colton 1900-28 for I need and 1901 25.

The equations relate to the period 1900-29 for colton 1900-28 for I nseed and 1901-25 for grounding. The form of equations is not stabilisation as it implied alone to suppose that even if there is no change in price (P=0) acreage would change considerably of Fisher Stabilisation 446-66 pp 156

TABLE 12 INDICES OF WHOLESALE PRICES (CALCUTTA)

Years	Cereals	Pulse	Oilseeds	Other food articles	Raw jute	Raw cottor
1926	105	95	91	105	120	88
1927	105	99	100	107	93	100
1928	100	100	100	100	001	100
1929	94	97	109	103	95	88
1930	75	76	90	88	63	55
1931	59	57	58	71	49	50
1932	51	59	54	64	45	55
1933	50	55	51	58	41	48
1934	52	55	66	63	40	44

Source Indian Trade Journals

Towards the end of 1932 the economic indices began to move upward Restrictions on imports were also relixed. As the prices of primary pro ducts revived briance of payments position of several countries improved A point may be raised however about the rate of growth in exports

There is a view that the rute of expansion of Indian Exports was higher throughout this period in spite of Imperial Preference and other restrict tive measures. The reason according to this view, was the dependence of European countries on India's exports 14

Our opinion is however that though there was a recovery in the international situation it was not complete except in a view countries, and the process was very slow indeed. Thus at the heights of the boom there were over 5 000 000 unemployed in the USA and over 1 000 000 in the U.K. Though consumption revived investment lagged behind due to large accumulated capital equipment which hung over the investment market Taking 1932 as 100 the indices of industrial production for 1957 are France 114 U k 171 and U S.A 194 Moreover we have noted earlier that U k s imports of some specific primary products depend on her exports of some specific manufactures. It means a direct correlation exists between U k s imports and exports. U K s quantum of exports taking 1927 as 100 was 106 in 1929 66 in 1932 and only 88 in 1937 So it may be argued that had the recovery been a bit more quicker and U k s exports higher the primary exporters including India would have guned more through increased exports

In the second half of 1937 prices started to drop again. This fall in prices especially agricultural coupled with the separation of Burma from

India affected the latter's balance of payments adversely

No specific figures about the war time balance of payments of India are available. Information is however available about the acquisition of sterling balances which would seem to make good the absence of data regarding the balance of payments The following table shows the acqui sition and disposal of sterling by the Reserve Bank of India

TANGE 13

			The same and a same and a same				
Sources	Sept 1939 to March 1940	1910-41	1941 42	1949-43	1943-44	1944-45	1945-46
Acquisition— (1) Balance held by Reserve Bank at the beginning of the yeur	2	143	₹	1881	511	945	1,363
(2) Sterling purchased by Reserve Bank	808	16	8	127	145	14	138
(3) Sterling payments by the Secretary of State	16	\$	199	310	363	557	342
(4) Other sterling credits		4	c1	o	a	2	101
Total available for disposal	169	202	414	724	1,030	1,456	1,358
Disposal— (1) Sterling utilised for ster- ling debt repatration	81	2	110	160	16	14	
(2) Sterling commitments on account of Govt.	eı	32	48	48	150	74	£
(3) Sterling sales to public			e1	3/0	eı	ю	61
Total sterling holdings	142	144	284	231	945	1,163	1,724
es	OUNCE RESERVE	Bank's Report	Sounce Reserve Bank's Report on Currency and Finance, 1945 46, p. 43	d Finance, 15	45 46, p 43		

Huge accumulations of sterling balances signify a positive bilance of payment. Improvement in export prices and fall in imports coupled with heavy missible items contributed towards this positive position. The balance of payments was further strengthened by repatriation of sterling debt and thereby reducing the payment for services and other interest navments.

The improvement in the balance of payments was further possible due to increased industrial activity in India. For instance of the total value of merchandise exported manufactures improved their position from 30 per cent in 1933-39 to 51 1 per cent in 1944-45 while raw materials declined from 45 1 per cent to 25 6 per cent. The trend was reversed in the case of imports. These trends may be taken to be an indication of indias was time industrialisation.

A question may be raised that increased exports of manufactures were due to war time scarcity of tomage pre-occupation of supplying countries with the war etc and the reason for the percenting increase in riw material imports was due to large extent in the imports of petroleum which was clearly for war purpose

To this type of argument it may be pointed out that granting the shortage of toninge and other factors the simple fact that India exported larger volume of manufactures is a clear indication that she increased her capacity to produce and actually did increase her industrial production as the following figures will show

Table 14

Industry	Un t	1938	1940	1941	1942	1943	1944	1945
Finished	000							
steel	tons	702	886	1 000	923	947	934	954
Cotton	M Ilion							
p ecegoads	yds	4 306	4 092	4,531	4 025	4 751	4 852	4711
Jute	000							
manufactures	tons	1,266	1,234	1 194	1 278	1 084	1 115	1 086
Sulphune	000							
acıd	cwts	485	731	874	784	864	804	734
Paints	DOD							
	cwts	572	728	1 064	1 055	1 105	1141	1 030
Paper and	000							
per boards	cwts	I 164	1698	1 854	1810	1792	1 927	1944

Source Report on Currency and Finance Reserve Bank of Ind a 1951

Secondly about imports it may be pointed out it at apart from a slight fall in metals and ores other raw and industrial materials such as raw wool chemicals dives and colours etc. show an increase. Moreover it is interesting to note that the import of oils shows the highest figure only in 1944-45 a year after the war. It is our contention that the increased

oil imports though to some extent necessitated by war demand were due to an important extent for development of transport

Coming to the post war development we find fairly close correspon deech as been amantaned between payments and receipts under the current account up to 1945. The partition of the country and the effect of reimposed import controls towards the later half of 1947 caused the value of imports of merchandise to fall. It may be noted that up to 1948 Indin had a positive balance on privite account and non monetary gold movement played a very insignificant pirt. However the pre war feature of a regular deficit on service account reappeared though in a mild form due particularly to the interest accruing on the sterling assets of the Reserve Bank of India.

India however changed her position from export surplus to import surplus. The percentage of her imports to exports has been rising as follows:

TABLE 15

VALUE OF INDIA'S EXPORTS AND IMPORTS

(Exports as percentages of imports)

Year		Year	
1938	107 *	1948	78
1946	90 *	1949	84
1947	89	19.0	100

• Undivided Ind a

Source U N Economic Survey of Asia and the Far East 1950 p 815

The partition of India had its share in this disbalancing of foreign trade As observed in the Survey "The quantum indice shows that India see ports after partition were only about 66 per cent of the pre war figure Partition reduced India's export capacity in the two major exports juit and cotton. The index in 1918 dropped to 58 per cent of the pre war level. On the other hind the volume of imports by 1917 had already reached 94 per cent of the pre war level (p. 320).

The following table gives the quantum index of trade

TABLE 16

 Year	Exports	Imports
 1946	66	80
1947	66	94
1948	58	94 97
1949	62	97
1950	66	83

One reason for this drop in Indias exports was that the Eritish Commonwealth and the USA were buying only two thirds of Indias former exports while India was purchasing from them 80 to 90 per cent of her

former imports. Moreover, in recent years, imports of food and raw cotton play a dominant role in India's import surplus and negative balance of trade.

One further point should be mentioned here. It concerns the relative junce changes of various classes of goods. Compared with 1938 primary goods, in graeral, have increased substantially more than the pince of capital goods. Comparison of U.K. and U.S.A. unit value indices for exports of classes of goods that are broadly representative of capital goods, with the unit value indices for their imports of primary goods is indicative of the general situation. The following table shows this

TABLE 17 1937 = 1001938 = 100Item 1947 1948 1947 1948 United Lingdom Imports of primary goods 238 273 251 287 Exports of capital goods 216 234 210 United States Imports of primary goods 195 215 235 281 Exports of capital goods 177 179 Exports of Enished 180 182 manufactures 190 192

Source U.N., Relative Prices of Exports and Imports of Underdeveloped Countries, 1949 p 9

The problem is, however, since the price of primary products was higher than that of capital goods, why could India not improve her balance of payments position instead of deteriorating. The answer is that though primary prices were favourable, it does not mean that every underdeve loped country which exported primary goods was able to buy more capital goods from the UK or USA for a given quantity of its products than in the pre war years. By comparison with 1938, more underdeveloped countries were favourably positioned than compared with 1937 Price changes among the various primary goods which different underdeveloped countries export and the various capital goods which they import have been highly diverse. The underdeveloped countries exporting primarily non food materials tended to be considerably worse off than those export ed food If 1937 is taken as standard of comparison, then it cannot be said that exporter of primary materials - as distinguished from food stuffs - obtained their capital goods on more advantageous price terms India, clearly falls on the group of non food exporter, and moreover, she is a large importer of foodstuffs. It explains the inability of India to take advantage of price increase of primary products. To add, among the capital goods, copper manufactures, textile machinery and industrial

chemicals increased in price more than the average of primary materials. Underdeveloped counties in general did not import much of these commodities to affect their terms of trade whereas India was a large post war importer of industrial chemicals. These two reasons explain why India suffered when other underdeveloped counties exporting non-food primary products improved their balance of navments.

As was the case after the First War a considerable pent up demand for consumption goods and capital goods for replacement purpose was in hented by India from the Second War This inflationary potential was reinforced by substantial government budget defects during the immediate post war period the Korean War boom during 1950-51 and a high level of investment particularly in stocks during 1951-52. These resulted in high level of imports particularly of raw jute raw cotton food and machinery.

Ruse in price of exports during 1930 52 increased the value of exports compared with exports during 1918 59. A part of this was in the nature of adjustments after the devaluation in 1919. The major part however wis due to the Korean War boom and the price level of exports in 1931. So was the highest reached in the post war period. With the passing of the Korean War influence and government's policy of regulating exports as a part of the measures to disinflate the economy the volume of exports randly declared.

As a result of favourable change in the terms of trade the value of exports during 1949 50 and 1950-51 was higher than imports and as a result trade defect narrowed down. In 1951-52 there was a larger increase in imports than exports and the trade defect again widened

The foregoing survey shows inter alia that terms of trade play an important role in generating fluctuations in primary exports. The following table shows more precisely the extent to which some major primary modulest sustained in the world market during 1801 to 1950.

_ ...

	Table 18	
Commod t _j	Import unit Values—1901 to 1950 age percentage fluctuation per year)	
Copper	15.5	
Tn	39 9	
Sod um N trate	4.5	
Rubber	20 7	
Wool	14 7	
Cotton	18 4	
Silk	14 4	
Tute	161	
Linseed	18.2	
Tea	81	

Price fluctuations of such magnitude as is shown in the above table, can easily render terms of trade extremely fluctuating to primary exporting countries. But can we take unfavourable terms of trade and economic activities of the industrial countries as the main explaintory variables for the pattern of primary exports? A closer ranalysis however will show that we cannot. Because world exports of primary products have been declining in spite of the fact that world trade and for that matter world production in manufactured articles has been increasing. The following figures bring out the contrast more clearly. From 1850 to 1913 world production of primary products increased steadily a "about 3.2 per cent per annum and from 1850/80 to 1913 the cumulative annual increase in manufacturing production was 4.1 per cent in trade in manufactures 3.3 ner cent and in trade in primary products 3.4 per cent."

World production and trade in primary products increased in almost exact proportions but world trade in manufactures lagged behind world production of manufactures. World production and trade in primary products moved in just opposite war as is shown in Table 10. To some extent this was obviously due to the growth of trade obstacles but there were other long term factors also. Looking at the problem conceptually there are two main trends to be examined. The first is the demand for primary products. A falling rate of growth of primary demand from indistrial countries might so move the terms of trade against such products that primary producers were compelled to industrialise. And secondly if the supply of primary products fulls to grow rapidly industrial countries will be driven to depend on their primary production. To those trends we shall now turn our attention.

п

In our discussion so fir we have assumed that in the short run trade in pinning products is dominated by the demand of industrial countries. As a whole, a primary producing country may tride with another one but is likely to do less trade with it than it would do with an industrialised country. But it leads to the question of the level of international trade and prosperity it home and abroad. Even if two countries are not tied logisther by a common gold standard or by exchange soles fixed at some arbitrary party conceivably they may still be dependent one on the other for the maintenance of prosperity within their own borders. The degree of dependence would seem to be determined by the importance of exports and imports in the economy of each inton. Any change in spending however in one country may not lead to change in exports of mother country. Everything seems to depend on whether it is domestic goods import goods or eport goods that feel the hinti of the decline in

¹ See League of Natons Indistrained on and Foreign Trade also Snyder C

New Measures of Trade and of Economic Growth Journal of Royal Statistical Society, Jan 1964

spending on the part of the citizens of the country in question Obviously primary exporters will feel the impact of change in spending on both domestic and imported goods in the industrialised countries. Another point should be noted here Raw materials specially perishable agricul tural commodities are unlike manufactured goods in that they are usually thrust on the market for whatever they will fetch (in the absence of governmental intervention) and hence illustrate the case of a vertical supply curve. Moreover if a country exports raw materials and imports finished goods and if the export commodities have very little domestic demand then there cannot be any indifference curve for these goods and imported finished commodities Trade of this nature is some times called colouial trade. The available evidence clearly shows that the trade relations between the primary exporting countries like India and the industrialised countries like U.K. and the U.S.A. have had the characteristics of colonial trade. The most striking feature of this trade rather notorious one is that the prosperity of colonial countries is depen dent on the prosperity of the big industrial nations. This is more true to those countries where export earning is the major component of the intional income Though up till now export earning has not reached that magnitude in India still her prosperity in the export industries has been closely tied with the economic growth of the industrial countries. The main problem therefore is the rate of growth of demand of industrialised countries. As industrial investment creates demand for primary products then by definition a decline in the former will lower the demand for the latter Though the evidence is not conclusive vet a pattern can he traced out of it. One important factor of investment rate of interest however does not throw much light on the problem. The theory states that the rate of interest depends on the demand for and supply of funds even then lower rate of interest may not necessarily be due to lower demand but might equally be due to a larger supply Moreover in U K interest rate has not shown a secular tendency to decline

Evidence on savings though scanty shows that since 1898 it is declining steadily at least in USA. Only Clark shows in UK savings per head as related to real income per head increasing as a percentage of income up to an income of about 1 200 international units and there after declining. It is shows that as countries grow they invest after a while a smaller part of their moome.

The more important factor is however the growth of population. The rate of population increase hars been declaring for some time among most European peoples since 1881 in U.K. and U.S.A. Though this finding is not conclusive we can say that at present there seems to be a tendency for the increase of populations in industrialised countries to decline and there should be a corresponding decline in the rate of growth

^{*}Kuznets S National Product since 1869
Cla k C The Cond tions of Economic Progress p 400 Also see h s The Economics of 1960 p 118

of their production. Moreover as real moome increases, the demand for services grows more rapidly than the demand for primary and industrial products Colin Clark has shown that at the highest levels of real in come the percentage of the population engaged in industrial production tends to decline and it supports the view that the rate of growth of indus trial production should decline as countries mature. Coming to industrial production itself we can say that though the indices of industrial production is distorted by defective weighting there seem to be enough evidence to support the argument that as industrialisation proceeds a point is reached beyond which the rate of growth shows a secular decline So coming to our original problem we can now say that as the demand for nomary products depends on the growth of industrial production in developed countries the demand increases at a declining rate due chiefly to falling population growth

Coming down to individual items we consider here food and raw mate nals-main primary products Prof Lewis argues that the demand for food does not grow proportionately with income Naturally rise in in come results in lower food exports from the primary producing countries 14 In our opinion Prof. Lewis is partially correct. There is another side of the picture. The increase in any primary producing country's population tends eventually to reduce its exports in relation to its output. Eastern Europe and India were both large grain exporters both ceased to become so because their population increased and ate up the exportable grain surplus. Thus both rise in industrial countries income and primary producing countries population tends to decrease food exports

Similar forces are at work with raw materials. With technological progress new methods are found to economise the use of raw materials with the um of getting the same commodity from a smaller amount of material Though unlike foodstuffs there is no limit to the possible expansion of demand for raw materials as costs fall nevertheless, the fact remains that with technical progress a unit of output requires a smaller volume of raw materials 20 The present position in world trade is that food drink and tobacco amount to about 17 per cent (by value) against something like 23 per cent in the 1920's raw materials are about 14 per cent as compared with nearly 20 per cent thirty years ago All manufactures together including chemicals have however usen from 41 to 52 per cent of the total while foodstuffs raw materials and fuels have fallen from 18 to 38 per cent of it. This shift towards manufactures reflects the increased industrialisation of the world. It is also due in some measure to the fact that many of the goods which are of increased importance in internat onal trade and production generally (automobiles for instance) are of higher value in relation to the raw materials which go into them

^{&#}x27;Illud p 29 'Lewis W A Economic Streey p 184 "This trend is clearly shawn in National Incomes and International Trade by If Ne ster and F Mod glass Chip 1

than is the case with textiles, which were formally of greater importance iclatively to other goods than they are now In other words, more is added by monifacture to the raw materials in the newer industries than in the older ones, so that the demand for raw materials tends to increase less than the demand for finished goods.

Thus, if taken together, a tendency for the rate of industrial growth to decline, and a tendency for the ratio of growth of primary demand to industrial growth also to decline, it is but expected of the demand of old industrial countries to show a long term decelaration. Moreover, obstacles imposed by tariffs cannot be overlooked.

The more important trend, however, is the industrialisation of under developed countries. The main finding is that as industrialisation proceeds, a country becomes a net importer of primary products and a net exporter of manufactures. This trend is shown clearly in the following table with respect to India.

Table 19 india's imports and exports

Year	Food Drink and Tobacco		Raw Materials		Manufactured Goods	
	Λ	В	A	В	A	В
			Imports			
1936 39	24 00	157	33 16	217	92 79	606
1945-46	22 25	93	116.57	485	97.53	406
1946 47	38 74	134	74 96	260	16756	56 I
1947-48	46 93	116	92 27	23 1	252 90	83 4
1948 49	11294	288	127 65	23 6	297 75	518
1949-50	122.78	219	14430	256	288 65	51.5
1950 51	106 67	16.8	198 33	35 1	258 25	457
			Exports			
1938 39	39 43	233	76 28	451	50 72	300
1945 46	58 44	22 1	84 85	32 1	114 68	434
1946-47	59 43	186	103 20	\$3,3	149 10	467
1947-48	76 78	191	126 26	313	198 64	488
1948-49	87 55	207	98 64	233	234 79	55 5
1949 50	115 88	246	104 26	22 1	249 61	529
1950-51	132.51	237	116 43	20 8	307 55	550

A=Value B=Per cent share

(Calculated on the basis of figures published in Reserve Bank Report on Currency and Figures 1948 49 p. 84)

It is very impotant to note the increased import of manufactured goods, which were composed of machinery and other capital goods. The share of raw materials increased from 25 8 per cent in 1939-50 to 35 1 per cent in 1930-51. Import of raw materials increased continuously in value term. The same thing happened to other countries. For example, counting in millions of dollars the U.S.A. in 1835/88 exported net 250 mmary products and imported net 420 minufactures, and by 1936/38

she imported net 246 primary and exported net 519 manufactures 11. So it can be said the level of international trade depends mainly on this process More industrialisation will result in higher demand for primary products

The most obvious effect of the growth of domestic industries is a reduction in imports of the type of goods that the new industries produce. The effect of this upon the country's foreign trade is usually offset to a greater or less extent however by an increase in imports of capital equipment plus varying proportions of the raw materials which constitute the input of the new industries Whether the forces making for an increase in total imports are greater than those tending to curb imports is a question which cannot be answered in advance but according to one source (League of Nations on cit p 91) at least in the absence of restrictive commercial policies and currency disorders imports of manufactures tend to be stumulated by the industrial growth of the less developed countries. In some cases this is a consequence of the entry of workers into the market economy with an increasing part of their consumption imported in res ponse to demonstration effect or competitive prices Moreover the necessity to import arises from the import content of the investment programme or the need for particular raw materials for which no convenient substitutes are avulable Dr Prebish's model shows that imports necess anly use with economic development 22 We should not however take these observations with a bit care

A study on Latin America by the U N shows the changes in the propor tions of imports by classes and the relation of each class of imports to disposable income in the 1920's as compared with the period 1948 to 1953

VALUE OF IMPORTS BY CLASSES AND RELATED TO INCOME FOR LATIN AMERICA

Tager 20 CLASS OF IMPORTS AS A P.C. OF TOTAL IMPORTS BY VALUE

Years	Consumption goods	Capital goods	Raw materials	Fuel
1925-09	47.5	331	13 f	63
1946-53	32.1	39 4	194	71

Years	sumption goods to consumption	tal goods to sncestment	materials	to consumption
1925 29	12.5	57 0	34	16
1946-53	5.7	37 6	34	

Import of cans. Import of your Import of fuel

Source Analysis and Projections of Economic Development UN Part 1 p 14 1 These figures are from Industrialisation and Foreign Trade League of Nations

p 100°C Bigurs we are a Myrdals "Towards a More Closely Integrated Free-"See R Probus comment on Myrdals "Towards a More Closely Integrated Free-world Economy" in R. Lekachman (Ed.) Vetword Policy for Economic Welfare at Home and Abroad (N.Y. 1955) Also A Study of Trade Between Latin America and Europe (U.N.)

somewhat different years

But these data appear to be strongly influenced by the experience of Argentina, at least as far as the decluming share of consumer goods are concerned. Another U.N. study shows remarkably different pattern for Argentina, Brazil and Mevico in consumer goods and raw materials, for

VALUE OF IMPORTS BY CLASSES FOR SPECIFIED COUNTRIES

Table 21

nr _	Consumer goods	Capital goods •	Raw materials	Fuel
		Argentina		
1937 39	40	32	20	8
1947-49	30	44	25	11
1950-52	12	_ 38	31	19
		Brazis	~	
1937 39	42	32	*7	10
1947-49	35	41	12	12
1950-52	85	40	13	13
		Mexico		
1937-39	32	38	28	2
1947 49	29	51	16	4
1950-52	30	50	17	8,

Source Process and Problems of Industrialisation in Underdeveloped Countries U 1955, p 114

It thus appears that the Prebish model may not apply to every funtry in Latin America today, nor is it relevant to each Asian country The case of India in short, is this the First Five Year Plan put its emphasis food production partly perhaps with the implicit view of a balance programme of investment in which increased food output was needed stabilise the price of the wage good before one could expand industr output India appears to have operated partly on the assumption th the long run terms of trade would favour over industrial products-Colin Clark rather than a Prebish position. With high income elasticity for food and investment attention given to the agricultural sector. We marginal propensity to import operated negatively Increased food py oduc tion raised income, and, as income rose, the demand for imports federated downward since home production was a substitute for important The role of restrictive import policy cannot be ignored however / Import content of investment is high due to the investment emphasis Ilgiven in the Second Five Year Plan

Analysis of India's Terms of Trade, 1948 60

AN ATTEMPT is made in this paper to study the movements of different types of terms of trade of India duting 1948-60 The main purpose of this paper is to explain the changes in the terms of trade that have taken place in that period

The paper is divided into the following sections

- (i) Introduction Here a brief discussion of the various concepts of the terms of trade is made
- (a) Terms of trade and its effects on national income and the movements of certain types of terms of trade are discussed in this section
- (m) Devaluation and its effects on the changes in the Indian terms of trade are studied in section 3
- (10) The relationship between the business cycles and the terms of trade is dealt here
- (v) Conclusions
- (Lt) Appendix

ī

The concept of the terms of trade has raised a great deal of controversy in the literature of economics. Some critics have gone to such a length as to suggest that no research should be made for the determination of net barter terms of trade that is the ratio of export prices (unit value) to import prices (umt value)1 Agran some protagonists of the concept have attempted to determine the growth and welfare effects of a change in the terms of trade 3. Therefore it may not be futile to examine at the begin ning the views of the experts on this subject

It has often been asserted that net barter terms of trade do not give the actual position of the trading country. For instance although the net barter terms of trude of the primary producers are on the decline for a long period still this price relationship fails to depict the technological improvements that have taken place in the manufacturing countries. whereby the machinery of the present day has become more efficient than the same kind of machiners, say ten or twenty years ago 3. Thus a

Stachle H. "Some votes on the Terms of Trade" International Social Science Bulletin Spring 1837 vol. III vo 1 Lenny N C. "Technological Change the Terms of Trade and Welfare" Economic form and T. "The Louis Run Terms of Trade between Agriculture and Manufacturing." Proceedings of the Processing Stacks of the Processing Stacks of the Processing Stacks of Trade Stacks of Trade and Welfare "Economic Processing Stacks of Trade Stacks of Trade and Welfare" Economic Processing Stacks of Trade St

turing", Economic Development and Cultural Change October 1959

primary producer selling one rupee worth of cereal in 1960 would get in return manufactured products vastly superior in quality than what he used to get in say 1930 or 1940. The price ratio between exports and imports therefore does not convey the real gain or loss from trade to the nrimary producers.

The above arguments seem to be somewhat faulty and illogical First of all there is no valid reason to assume that technological improvements have always been greater in the manufacturing industries than in the primary producing industries If the qualitative improvements have indeed been very great in the manufacturing industries as suggested by some renowned economists then the primary producing countries could have done away with a large quantum of imports particularly of capital goods and durable consumption goods thereby reducing the aggregate money value of imports provided obviously the pattern of primary pro ducers demand for imports remains unaltered. This undoubtedly would have improved or at least kept constint the terms of trade post tion of primary producing countries if the qualitative improvements in manufactures were accompanied by falling or unchanged prices actually we find the terms of trade of the primary producing countries have been deteriorating throughout this century with very few excep tions. This evidently shows that primary producers have generally paid a higher price for the so called qualitative improvements in manufactured goods and if that be the case it is not at all necessary that terms of trade of primary producing countries should take account of any such improve ments in manufactures

Again it is sometimes immaterial for the pinnary producers whether qualitative improvements have taken place in manufacturing, industries or not. For example, it does not affect a Malayan planter who purchases a motor car in exchange of rubler which he exports whether or not new gridgets hive been added to the car. He would have to purchase the new car all the same even if no technological improvement took place over the model which he previously possessed. Therefore, it seems to be immaterial whether the changes in the net batter terms of trade do take account of technological improvements that take place in manufactures. What is true for consumption goods may also be true for cantial goods.

What is true for consumption goods may also be thus not capital goods in a line of the primary producer imports may be more labour saving and more efficient than the old one He may secure a higher productivity per unit of labour and thus the price of his product may come down. But will that enable him to secure a large increase in the value of the output that he exports? Probably the answer is no unless the price elasticity of foreign demand for his product is very high and no other country exporting the same product or its substitute has bought the same machinery for its production.

On the other hand if the price elasticity of foreign demand for the

[&]quot;Haberler Gottfred Introduction" Review of Economics and Statistics Supplement February 1958

products of primary producer is low and all the primary producers use new machiners that reduces the cost of production, price, of primary products will decline, and this in turn will advisely affect their rate of exchange with manufactures. In fact one of the reasons for ever widen ing spin in the living standard of the primary producers and the manufacturing countries lies in contin ous lowering of the price of primary products due to increased efficiency of the machiners that they have to import from the foreign countries. Thus, the technological improvements of the products imported by the primary producers are not always beneficial to them at least from the point of view of changes in their terms of trude.

Last of all and this is the most important argument the technological improvements of the manufacturing countries have lowered their demand for the imports of primity products as the input mix of the output has changed to such an extent that one unit of manufactured commodity can now be produced with a comparatively small quantity of raw materials. This decline in the demand for raw materials will invariably lower the real income of the primary producers. Thus the assertion that the trends in barter terms of trade do not reveal the benefits accrued to the primars producers due to technological improvements in the manufacturing indus tries overlooks the haneful effects which technological progress can have on the former. Unless we can prove that the gains of the primary producers from the improvements in the qualities of import goods are greater than the loss resulting from the adverse effects on their income on account of the decline in the use of the primary products by the manufacturng countries at is immaterial whether or no net barter terms of trade adequately allow for improved qualities of manufactured goods

Net barter terms of trade do indicate the gains from trade of a particular country in spite of assertions of certain economists to the contrary it is frequently observed that a ratio which pays attention rierely to the movements of import and export prices diagenriding the changes in the volume of export and import will not help much to assess the actual gains from trade. Consequently the experts have introduced the concept of "exans from trade". Symbolically it may be written as

Qx(Px/Pn-1) or $Qx\frac{Px}{Pm}-Qx$ where $Qx\frac{Px}{Pm}$ is the income terms of trigle and Qx is the volume index of exports. We have found out that India's net barter terms of trade and the cuns from trade moved in the same direction between 1945 and 1960. In other words whenever the gains from trade of India increased the net butter terms of trade improved when the former worsened the litter also d-creased Grüble D. Expon

^{*} Carneross and Faaland "Long term Trends in Eurone's Trade" Economic Journal, 1852.

Forement Case Stady. He acknowled us to have taken this concept from Lucked Nations Resecution of Chan es in Terms of Trade on the Economics of Countries in the Process of December 1973 in the Process of December 1974 in t

when the gaus from trade remanued unaltered ever the previous year, the net barter terms of trade also remanued unchanged. But it should also be added that this positive co-variation of changes in the net barter terms of trade and gains from trade is not peculiar to India alone Professor Kindleberger has given the net barter terms of trade, income terms of trade and gains from trade of eight West European countries, viz United Aingdom, Germany, France, Italy, Netherlands, Belgium, Sweden and Switzerland for five key years, viz 1872, 1900, 1913, 1938 and 1952, and there too, the net barter terms of trade and gains from trade had moved in the same direction 38 times out of 40 possible movements which meant that in 95 per cent of cases they had positive covaniation. Therefore, an improvement in the net barter terms of trade adequately reflects the gains from trade, provided no wide fluctuations do take place in the volume of exports.

The positive covariation between terms of trade and the gains from trade in most cases does not overrule the possibility of their moving in opposite direction. For instance if the terms of trade move up from, say, 120 to 130 while the volume of exports is lowered down from, say, 100 to 5, the former and the gains from trade will obviously move in the opposite direction. But such wide (or wild?) fluctuations in the quantum of exports without affecting the export price index and that, in turn, the terms of trade istelf, are indeed rare. Otherwise, nagative correlation between terms of trade and gains from trade, rather than the positive one would have been the rule. Therefore, net barter terms of trade can be used to measure the gains from trade for all practical purposes.

TABLE 1

NET BARTIN TERMS OF TRADE AND CAMS FROM TRADE OF INDIA 1948 60 (base 1972.5) = 100)

	Year	Net Barter Terms of Trade	Gains from Trade
	1948 49	107	+ 7
	1949-50	113	+12
	1950-51	114	+15
	1951 52	130	+36
	1952-53	100	0
•	1953-54	100	0
	1954-55	110	+10
	1955 56	103	+ 3
	1956-57	103	+ 3
	1957-58	96	- 4
	1958 59	97	- 3
	1959 60	105	+ 6

Source Monthly Abstract of Statistics, Cabinet Secretariat

If we accept the thesis that net barter terms of trade correctly indicate 'Kindleberger Terms of Trade A European Case Study Tables 12-2 and 12-5, pp 284 and 290

m most cases the gains from trade, we can determine the income effects of a change in net batter terms of trade. For example, if export constitues, say, 50 per cent of the heatonal motions of a country, deterioration of the terms of trade by 25 per cent from the base period will reduce the national ancome by 12% per cent. Now, this can be illustrated in the following way. Suppose the national moome of Utopia as Rs. 400 crores. As export income is 50 per cent of the national income, the national income due to export of goods will be Rs. 200 crores. A movement of the net barter terms of trade from 100 to 75 will lead to a decline of income from exports by Rs. 50 crores, from Rs. 200 to Rs. 150 crores. Hence national income of Utopia will decrease by 12% per cent due to 25 per cent decline in the terms of trade.

An improvement in the terms of trade will, therefore, hwe some expansionary effects on the national income of a country Conversely, a deterioration in the terms of trade will have adverse effects on the growth of national income. The logic behind this is as follows. When the terms of trade become favourable, a country obtains the same quantity of imports by giving a lesser quantity of exports in comparison with the previous period. The surplus in export may be consumed in the home country or a larger quantity of domestic resources may be set free for economic development. In either case, national income will increase due to a favourable movement in the terms of trade.

The net barter terms of trade can also be used as one of the indicators that will help in determining the export or import policies of a particular country. If for instance a country sifers from address terms of trade for a long period while transport costs and production costs of her exports remaining constant, it may be advisable for it to give more emphasis on the production of commodities other than export goods, particularly when the said adverse movement is the outcome of changes in the world demand for her commodities. Therefore, the study of net barter terms of trade is not a total wastage as some economists are prone to believe.

Income terms of trade have been accepted as the index which measure the "capacity to import of a country". Ely Devons points out that the income terms of trade ie a ratio of value of exports and the average price of imports have certain advantages.

- (i) it takes account of the quantity of goods exported and the changes in the average values of both exports and imports, and
- (ii) the index gives a clear picture of what imports can be purchased from the income obtained from the exports "

[&]quot;Ind., p. 294"
"U.S., Relative Proces of Fronts and Imports of Under-developed Countries, 1949
"Derrance G.S., "The Income Terms of Trade" Review of Economic Studies,
"Devans: Ely, "Statutes of the United Kingdom Term of Trade", Manchester School September, 1934

It must also be added that income terms of trade do not actually measure the gains from trade as they fail to indicate real income changes for a country For instance, if the export price level remains unchanged while the quantity of export increases, and the price of import also rises proportionately, the index will not change Yet simple static indifference curve analysis tells us that these are precisely the conditions under which an individual would be worse off'12 The use of income terms of trade is to find out whether there has been any improvement in the capacity to import a country's exports over the previous year, and therefore, it is unfair to condemn it for its failure to measure real income changes of a country

The gross barter terms of trade, on the other hand, represent a ratio of the quantum of exports to that of imports of a country 15 The ratio incidentally was first used by Taussig It gives us a relationship between actual volumes of exports and of imports

We have discussed at length certain concepts of the terms of trade and have come to the conclusion that they are not as useless as some think them to be Some well known economists want that terms of trade should explain particular economic phenomena and whenever that could not be done they do not hesitate to declare the concept as unnecessary But this is a wrong approach to examine the usefulness of a concept Professor Rostow has pointed out that terms of trade should pose questions and not be expected to answer them 16

India's net barter terms of trade income terms of trade, gross barter terms of trade and the gains from trade of the period 1948 60 are analysed in the sections that will follow in the light of above discussion We have strictly followed the accepted authorities regarding the concepts and have not attempted to introduce any new one whatsoever 11 Fur ther, we have chosen 1952-53 as the base year because, first of all, the year 1952 is accepted as a key year by all economists,16 secondly, Professor Rostow thinks that take off in India has begun in that year.17 and so it will be interesting to analyse the effects of economic activities of the last phase of the pre take off economy as well as the first few years of the take off on the movements of India's various terms of trade, and lastly data are easily available from various government publications if we choose that year as the base year

11

It is expedient at the outset to examine the magnitude of India's economic development between 1948 and 1960 Table 2 gives us a bird's eve view

[&]quot;Baldwan Robert E Long term Trends na International Trade" American Economic Review May 1955
"Yoner J Studies in the Theory of International Trade New York, 1937
"Botow W W The Process of Economic Growth Chap IX
"Kindleberger op et Dornace op et Rottew op et Viner op el!
"Kindleberger op et Dornace op et Rottew op et Viner op el!
"Kindleberger op et Dornace op et Rottew op et Viner op el!
"Kindleberger op et Dornace op et Rottew Dornace op et Rottew W The Stages of Economic Growth 1960 p 38

of the rate of increase of the national income, real national income and industrial as well as agricultural production during the period

Table 2

INDEX OF NATIONAL INCOME, REAL NATIONAL INCOME, ACRECULTURAL PRODUCTION, PRODUCTION AND INDUSTRIAL PRODUCTION, 1948 60°

Year	National Income Index	Real National Income Index	Agricul tural Pro duction Index	Foodgrains Production Index	Unit Value Production Index
1948-49	87	92	100	97	83
1949-50	91	92	96	97	82
1950-51	96	91	94	89	81
1951 52	102	83	98	90	96
1952 53	100	100	100	100	100
1953-54	107	105	112	117	102
1954-55	97	100	115	113	109
1955-56	102	112	114	114	117
1956-57	115	114	121	118	128
1957-58	118	109	112	106	132
1958-59	127	117	128	126	135
1959-60	127	110	124	123	144

^{*} For explanation regarding the construction of the index numbers, please see the appendix

It is interesting to observe that the changes of India's index of national income has in most cases coincided with that of the output of foodgrauduring the period under consideration Industrial production has increased throughout the period, except during 1949-51 but the same cannot be claumed of agricultural or foodgraus production. The declines in national income in the years 1932-53 1934-55 and 1935-56 can be explained in terms of a decrease in foodgrains output. In 1930-51 and 1937-58, national income increased, although agricultural production and the output of foodgrains diminished. Again, the decline in agricultural as well as frigains production that not lead to a similtaneous decline in the production in the production of foodgrains even in those documents in the production of foodgrains even in those cruations in the production of foodgrains even in those

of real national income the not necessarily coincide with luction of foodgrains. The indices of real national income ains production remain unaltered during the period 1948 i 1950-51 the indices registered some decrease. Again, in few of real national income fell by 8 percentage points, but the roduction rose by one percentage point over the previous year 1953-56 the index of real national income rose by 12 periotis over the year 1954-55 whereas the foodgrains productions of the period o

Source Monthly Abstract of Statistics

tion rose by only one percentage point in the same period. These anomalies were the result of fluctuations in the indices of wholesale proces, which, in turn, mainly depended on the movements of prices of food articles. The changes in prices of food articles, again, were a function of food production and import of foodgrains from abroad. Hepce, the importance of foodgrains production to our real national income cannot but be admitted.

Agracultural, particularly foodgrains, production has played the most important role in the economic growth of India during the period 1948 60 But we need not conclude from this phenomenon that the expansion of industrial production or an improvement in the terms of trade has had no impact on the changes of India's national income. On the contrary, an improvement in the terms of trade or industrial production will have some expansionary effect on the national income, although the real magnitude may be very small.

The impact of a change in the net barter terms of trade on real per capita national income of India is given in the Table 3

 $T_{ABLE~3}$ Contribution of changes in the terms of trade to real fer capita national prome of india, $1948~59^{\circ}$

Year	Reof Per Capita National Income (in rupces)	Due to changes in Net Barter Terms of Trade over the proceding year
1948 49	252	
1949-50	249	+075
1950-51	245	+015
1951 52	227	+274
1952-53	260	-272
1953-54	270	0
1954 55	254	+130
1955-56	283	-165
1956-57	263	0
1957 58	266	-037
1958 59	282	+1.5

^{*} For the method of construction of this table see the appendix

It will be observed that the country gained by a favourable movement in the terms of trade during the year 1919-52 owing meanly to post war reconstruction of Europe and the Koretin boom. In 1952 53, each individual in India lost nearly three rupces in the real terms on account of an adverse change in net barter terms of trade, and medentally, this adverse change was entirely due to the collapse of the Korean boom. There were no changes in India's net barter terms of trade in 1853-54 and 1956-57 and as such the impact of a change in the net barter terms of trade on real per capita national income was nal. It should also be

pointed out that the net effect of changes in the terms of trade on per capita r. d. national meome of India during the period 1948-59 was very small. Further, since the introduction of the plans, the country has gained only eighty naya paise in real terms per capita because of favourable movements in the terms of trade. The abovementioned gain was, in fact, the result of favourable movements of net barter terms of trade in 1951-52, the peak year of the Korean boom Otherwise, we lost rupee one and ninety four naya puise in real terms due to changes in net barter terms of trade since 1952-53, when the effects of planned economic development were really felt for the first time

The meagreness of the impact of changes in terms of trade on our per cipita real national income could be explained by the fact that the ratio of real value of India's export to real national morome was always very smill.* The real value of India's export rose to 8 per cent of real national income only in 1951-52, otherwise it generally fluctuated between 5 and 8 per cent of real national morome.

r cent or reat national meome

Income Terms of Trade

We have already drawn our attention to the fact that income terms of trade measure the capacity to import of a country. In other words, it gives us an insight into what our export goods can purchase from the foreign market. However, this does not give us a country stotal capitally to import as the value of export of its services and the net bit ince if any, of its capital account are excluded altogether. Nevertheless it is worth while to estimate the extent to which India's export commodities are capable of obtaining foreign products.

In Table 4 the trade balance income terms of trade and the volume of exports unit value of exports and the guns from trade are given. It can be seen from the table that the movement in the trade balance is not related to that in the moome terms of trade. Between 1948 and 1960 income terms of trade moved in conformity with movement in the volume of exports in seven cases, and inversely, in two cases. Again, moone terms of trade and the gains from trade moved in the same direction in six cases, and in opposite direction in two cases during the same period. Therefore, it may not be rash to say that changes in the income terms of trade are the product of changes in the volume of exports and gains from trade. But the impact of a change in the volume of exports on the income terms of trade as somewhat greater than that in the gains from trade.

^{*} Value of export was deflated by export value deflator to determine real value of exports

Table 4

INDIA'S TRADE BALANCE GAINS FROM TRADE INCOME TERMS OF TRADE VOLUME OF

Year	Gains from Trade	Income Terms of Trade	Trade Balance (in lakhs of rupees)	Volume of Exports	Unit Value of Exports
1948-49	+ 7	99	-175 08	92	84
1949 50	+12	106	- 25 17	94	85
1950-51	+ 15	120	~ 748	105	93
1951 52	+36	126	-238,24	90	142
1952-53	۵	100	-124.52	100	100
1953-54	0	100	- 80 61	100	92
1954-55	+10	115	- 63 91	105	95
1955-56	+ 3	118	-11650	115	90
1956-57	+ 3	113	-229 13	110	94
1957-58	- 4	113	-400 57	117	94
1958-59	- 3	105	-229 79	108	93
1959 60	+ 8	125	-22379	119	91

Sounce Monthly Abstract of Statistics

From 1948 to 1951 both income terms of trade and the gains from trade had shown remarkable increase owing to post war reconstruction of Europe and the Korean boom of 1950-52. But the expansion in the volume of exports was not as spectacular during this period. The volume of exports in fact contracted in 1951-52 when the so called Korean boom had its highest expansionary effect on the world market. During 1951-52 unit value of export rose by 49 percentage points net barter terms of trade by 16 percentage points and income terms of trade by 6 per centage points but the volume of exports declined by 15 percentage points. The decrease in the volume of exports was the primary reason for a relatively small Irse in the moome terms of trade in 1951 52.

Between 1956-59 there was some decline in income terms of trade which might be due to slight recession in the importing countries as we shall see in a different section. In 1952-55 we find a drop of 26 per centage points in income terms of trade thereby demonstrating the effects of the Korean boom to be greater than that of planned economic development on it 1 e income terms of trade.

Since the begin ang of planned economic development in India income terms of trade have improved over the previous year three times out of eight possible times whereas the volume of export increased five times. Thus the followed exports has more or less shown a continuous trend improvement and has remained at a level higher than that in the base year in six of the eight years after 1951-52 whereby showing that our capacity to export did not altogether have a deteriorating trend in the plan periods.

trade

Net Barter Terms of Trade

The relationship between net burter terms of trade and the trade balance of India reveals that the latter is influenced by changes in the former Out of eleven possible cases, the two moved in the same direction in seven cases and in opposite direction in two cases. Again, the trade balance moved in conformity with changes in the volume of exports in seven cases, and against in three cases. Thus, we may conclude that improvements in the net barter terms of trade and the volume of exports will lead to a betterment in the position of trade balance. On the other hand, the relationship between trade balance, and the gross barter terms of trade and the indices for the volume of imports show that any increase in the last two is likely to deteriorate the former. The details are given in the Table 5

TABLE 5

COVARIATION OF CHANGES IN TRADE BALANCE, AND GROSS BARTER TERMS OF TRADE AND THE VOLUME OF EMPORTS OF EMPIR, 1948-60

TRADE BALANCE AND GROSS BARTER TERMS OF TRADE

POSITIVE COVARIATION = 4 NEGATIVE COVARIATION = 7

TRADE BALANCE AND THE VOLUME OF IMPORTS

POSITIVE COVARIATION = 3 NEGATIVE COVARIATION == 8

(POSITIVE COVARIATION CHANGES IN THE SAME DIRECTION, NEGATIVE COVARIATION CHANGES IN THE OFFOSITE DIRECTION)

Table 6 than Ce, net buries terms of trude, volume redices of exports and duports and unit values of exports and emports 1948 60 $\{a_{ASE} \mid 1952 \, 53 = 100\}$

Year	Trade Balance	Balance Volume		Net Barter Terms of	Unit Value	
	(in lakhs of rupees)	Exports	Imports	Trade	Exports	Imports
1948-49	-175,08	92	114	107	84	78
1949-50	- 25 15	94	131	113	85	75
1950-51	- 7,48	105	100	114	93	81
1951-52	-23824	90	135	130	142	101
1952-53	-124,52	100	100	100	100	100
1953-54	- 60 61	100	93	100	92	92
1954-55	- 63,91	105	110	110	98	89
1955-56	11 850	115	116	103	90	87
1956-57	-229,13	110	137	103	94	91
1957-58	-40057	117	142	90	94	97
1958-59	-229,79	108	12.	97	93	95
1959-60	-223,79	119	145	105	91	96

Source Monthly Abstract of Statistics

It is, therefore, of great importance for a developing country like India to raise the net barter terms of trade and the volume of exports. But, unfortunately, their improvements are not adequate during the period under consideration as shown in the Table 6

Ever since the Korean boom, the net barter terms of trade have never increased spectacularly save in 1954 55. The changes in the unit values of exports and imports were relatively low and so the net barter terms of trade did not move significantly The volume of exports, on the other hand, have registered a steady increase from 1952-53 except for the years 1956 57 and 1958 59 But the volume of imports have also registered a marked rise over since 1953 54, primarily because of import dependent economic development of our country. Even when the volume of imports declined in 1958 59, it remained exceptionally high when compared with the base period. These phenomena completely explain the reasons for continuous adverse trade balance of India during the plan periods. The inadequate improvements in the volume of exports and the net barter terms of trade, therefore, did not produce any noteworthy effect on the growth of India's national income

TIT

Professor Robertson points out, a country which regards as in its best interest to seek to restore equilibrium in its international accounts by devaluing its currency must accept the resulting deterioration in its commodity terms of trade' 18 Let us now examine how far Professor Robertson's observation is justifiable in the light of changes in India's commodity terms of trade due to the deviluation of 1949

Great Britain devalued the pound sterling by 30 per cent on the 18th Sentember, 1949 immediately after the Washington Conference of three powers, viz Great Britain, United States of America and Canada All the sterling area countries except Pakistan and Canada and Belgium followed her India also devalued her currency by 30 per cent in terms of American dollar

It may be observed that India's net barter terms of trade, income terms of trade and the gains from trade showed distinct improvements in the

[&]quot;Roberton D II, "The Terms of Trade." International Social Science Bulletin, Spring 1951. Vol. III No. 1
Twiesser Robertona view is obroundly an oversamplification. In fact, whether depreciation will cause workening of terms of trade or not depends upon the elastic production of the contract of the contract of the contract production that devaluation defendance the terms of trade because "countract specialise as exporters and generalize as importers so that the demand for their exports in less elastic than the supply of their imports." The classical presumption should be applicable in the case of India for two reasons. Of India is a paramyter of the contract production of the case of India for two reasons. Of India is a paramyter of the contract production of the and upter in India which constitute her most uportant export goods, forms a substantial part of world production and hence any changes in their pince are likely to affect the pracer in the world riviet. Therefore we can assume the Professor Roberton's production in the exchanges the contract the contract of trade devaluation should be applicable to India.

year 1949-50 when the rupee was devalued Even in 1950-51, the above-mentioned foreign trade indicators registered further improvements contrary to much publicised thesis that terms of trade deteriorate with devaluation. (See Table 7).

TABLE 7

NOT BARTER TERMS OF TRADE, INCOME TERMS OF TRADE, CAINS FROM TRADE, VOLUME ENDICES OF EXPORTS AND DEPORTS AND GROWN BARTER TERMS OF TRADE OF NOVA, AND TATE VALUE OF EXPORTS, 1995-50 [RASE 1952-53=100]

	Net Barter Terms of Trade	Terms of		Vo	Volume		Unit
				Export	[mport	from Trade	talue of Exports
1945-49	107	99	123	92	114	+ 7	84
1949-50	113	106	107	94	131	+12	85
1950-51	114	120	95	105	100	+15	93
1951 52	130	126	150	90	135	+36	142
1952-53	100	100	100	100	100	0	001

Source Monthly Abstract of Statistics

But the gross barter terms of trade diminished in both the years, 1949-50 and 1930-51 in compurson with the year of 1948-49. The volume index of imports also declined by 31 percentage points in 1950-51 over the previous year. The volume index of exports showed a rise of 11 percentage points in that year over 1949-50. Further, even in 1949-50, the quantum of exports registered slight increase in compursion with the year 1948-49 (see Table 7). The fall in the gross barter terms of trade and the rise in the volume index of exports in the years of 1949-50 and 1950-51, and the decline in the quantum of imports in 1950-51, were probably the consemences of deviation to a great extent

The rise in India's certain foreign trade indicators does not use facto disprove the notion that devaluation advenely affects the net barter terms of trade of the devaluing country First of all, Indias devaluation of 1949 was against dollar only and the relationship between runee and other soft currencies remained uniltered. Further India's exports to sterling area and the dollar area constituted 53 and 30 per cent, and imports, 61 and 33 per cent respectively of the total value of exports and imports in the year 1949 50. Thus the enhancement of the value of dollar in terms of rupee had a comparatively little effect on India's foreign trade indicators. Secondly the rupee was devilued in the middle of September, 1949 and as such only sry months were left in the financial year of 1949-50 to face the repercussions of devaluation, and this was relatively a short period to influence decisively the movements of the terms of trade Moreover, the Korean War broke out in June, 1950 resulting in a sudden rise in the foreign demand for India's exports, and thus the effects of devaluation could not affect the terms of trade in the same way in which they would otherwise have done if foreign demand remuned unaltered Lastly devaluation took place in a period of increasing prices and rising demand in Europe. Now, as the elasticity of Indias supply of export goods was relatively low unit value of her exports do not diminish as the after effect of depreciation of her currency but it maintained the rising trend till 1952-53 and this must have prevented the much anticipated deterioration in the terms of trade. These reasons explain why the devaluation of 1949 failed to affect adversely Indias net barter terms of trade indicators of trade and other foreign trade indicators.

Thus we may come to the conclusion that the notion "devaluation deteriorates commodity terms of trade need to be qualified by adding that such devaluation must result in deprecating the home currency with respect to the currencies of those countries which import bulk of the home country s export and there must not be any sudden expansion of world demand for goods due to extraneous cremistances.

ΙV

There exists some relationship between business cycles and the terms of trade. The general "pittern of the terms of trade for an industrially developed country is that they deteriorate in prosperity and improve in depression. If The explanation for the above pattern lies in the fact that the supply of primary products is comparatively inelastic in the short run and therefore increased (reduced) demand caused by prosperity (depression) in the industrially developed countries gives rise to increases (decreases) in the price of primary products and so their terms of trade deteriorate (improve) in prosperity (depression). Thus it is very likely that the terms of trade for immary producers should improve in prosperity and worsen in depression. We shall examine in this section the behaviour of Indias terms of trade from 1948 to 1960.

Europe and America have witnessed very few fluctuations in their economy after 1948. In fact cyclical experiences in the post war Europe and America were far more modified in companison with those of the period 1925 88. If may 4lso be added that American recessions were relatively more severe than their counterparts in European countries. The United States of America had to face recessions in 1949–1954 and 1955 during the period under consideration. The recession of 1949 was mainly due to the completion of the post war reconstruction of that country. The recession of 1954 again in the United States was the product of entitial termination of the Korean boom of 1940-952. The recession of 1958 was probably due to a luige surplus in agricultural production.

In Europe on the other hand there was a sight fall of output in some countries in 1948-49 but the biggest post war recession in Europe took place in 1951-52. The end of the Korean boom and the stingent anti-

Kindleberger op cit p 150
 Madd son Angus The Post War Business Cycles in Western Lurope and the Role of Government Policy Banca Nazionale Del Luvoro June 1960

inflationary policies of the Europe in governments caused the depression there in 1952. Europe also had to face a mild recession in 1958 which was also the outcome of the int inflationary policies of the respective governments to check the intensity of investment boom of 1954-57. The United Lyngdom it may further be added expenenced long stagnation from 1955 to 1958 owing primarily to governmental policies to check inflation. But the recession of 1958 forced the British Covernment to remove the restraints on economic activities in 1959 and, so in that year their total consumption research.

In India, not unlike Europe, the wide fluctuations were more or less controlled by the governmental policies. Morocver the planned economic development of the country has brought about sustained economic growth. Still there were slight fall in the national moome when compared with previous years in 1952-53 and 1954-55. In 1955-56 the aggregate national income was higher than that in the previous year even then it did not reflect the trend of growth witnessed since the beginning of planned economic development. The index numbers of wholesale prices and the consumer price index numbers also registered some decline in 1952-53. 1954-55 and 1955-56. Therefore it would not be wrong to say that mild recessions took place in India in 1952-53 and 1954-55 and the year 1955-56 was a year of recovery. The periods of 1949-52 and of 1956-60 were marked by using prices and increasing national income which are undoubtedly the signs of prosperity.

The brief resume of the cyclical fluctuations of India and her main customers will now help us to analyze the relative importance of the cycles of home country and that of foreign countries over the movements of India s terms of trade

Table 8
CYCLICAL BEHAVIOUR OF FOREIGN TRADE CYCLATORS OF EXDIA 1948-60

1 ear	Net Barter Terms of Trade	Income Terms of Trade	Gains from Trade	Gross Barter Terms of Trade
1948-19*		_	_	
1949-50*	+ 6	+ 7	+ 5	-16
1950-51	+ 1	+14	+ 3	-12
x 1951-52	+16	+ 6	+21	+55
1952-53	-30	~26	-38	-50
1953-54*	0	0	0	- 7
** 1954-55*	+10	+15	+10	+11
1935-56	- 7	+ 3	- 7	- 4
1955-57	0	~ 5	0	+24
x 1957-59	- 7	D	- 7	- 3
1955-59	+ 1	~ 8	+ 1	- 9
1959-60	+ 8	+20	+ 6	+ 9

l Peaks of business cycles of foreign countries (crossed) and of India (dash) troughs of business cycles of foreign countries (clarred) and of India (double starred) with mise (plus) and fall (unius) of foreign trade indicators during phase of cycle l Sources. Monthly Abstract of Statutes

Table 8 clearly illustrates that the American recessions of 1949 and 1953 54 did not adversely affect India's not barter terms of trade income terms of trade and the gains from trade. But India's gross harter terms of trade showed some decline in 1949 50 whereas in 1953 54 it improved by 43 percentage points over the previous year America as well as Europe experienced a mild recession in 1958 bu India's net barter terms of trade and the gains from trade regis ered slight increase over the pre vious year although gross barter terms of trade and income terms of trade experienced considerable decline. The prosperity that accompanied the korean boom gave use to all round improvement in India's foreign trade indicators

The fluctuations in the business cycles of Grent Britain are generally reflected in India's foreign trade indicators. The recession of 1952 in Europe is acknowledged as the biggest post war recession and that recession greatly deteriorated India's net barter terms of trade moome terms of trade gains from trade and gross barter terms of trade Our exports to Great British decreased from Rs 3 360 erores to Rs 2 241 crores between 1951 52 and 1952 53 and this was undoubtedly the primary reason for the deterioration in our foreign trade indicators. The inventory boom of Europe in 1953 57 gave rise to improvements in our foreign trade indicators in 1953 54 and 1954 55 but the st gnation of the British economy in 1955 58 caused by anti-inflationary policies of the British Government led to their overall deterioration during the years of 1955-58 although the income terms of trade and gross barter terms of trade showed some improvements in 1955 56 and 1956 57 respectively because of some increase in the quantum of export in the first case and of imports in the second case Great Britain relixed her anti inflationary measures by the end of 1958 and correspondingly our foreign trade indicators except gross barter terms of trade showed some improvements. It may be said that in general changes in India's trade indicators nrimanly depend on the fluctuations of her trade with Great Britain

We have already observed that India exp rienced rising trends of prices and national income during the periods of 1948 52 and 1955 60. Again she witnessed recessions in the years of 1952 53 and 1954 55 India s forcion trade indicators with the exclusion of gross barter terms of trade in 1949 50 showed a continual trend of improvement during the years of prosperity in 1948 52. On the other hand, the err of prosperity of 1955 60 in India did not register any noteworthy improvement in foreign trade indicators with the exception of 1959 60 In fact foreign trade indicators showed some deteriorations in that period. Again the recession of 1952 53 was accompanied by a deterioration in the foreign trade indicators whereas that of 1954 55 experienced improvements. Therefore it seems that the cyclic behaviours of foreign countries especially Great Britain rather than that of India have greater effect on the movements of India's foreign trade indicators

7

The paper may be summarised under seven headings

- 1 Net barter terms of trade has correctly indicated the gains from foreign trade of India during the period of 1948-60
- 2 The impact of changes in the net barter terms of trade on Indias national income has been quite negligible on account of the fact that the proportion of real export to real national income is ruther small.
- 3 Increases in the net barter terms of trade and quantum of export have improved the trade bilance of India whereas the enhancement of the volume of imports and gross barter terms of trade have deteriorated it
- 4 Since the introduction of planned economic development in India, net barter terms of trade and income terms of trade improved over the previous year in four and three cases respectively out of eight possible
- 5 India's quantum of exports and of imports showed some trends of increase during the plan periods
- 6 Devaluation did not lead to a deterioration in India's foreign trade indicators except the gross barter terms of trade
- 7 The cyclical behaviour of foreign countries, especially Great Britain influenced the changes in India's foreign trade indicators

VI

APPENDIX

(t) GLOSSARY

Net Barter Terms of Trade A ratio of unit value of exports to unit value of

Income Terms of Trade Vet barter terms of trade multiplied by quantity of exports

Coins from Trade Income terms of trade minus quantity of exports

Gross Barter Terms of Trade A ratio of quantity of exports to quantity of

(si) SOUTCES

Unit values of export and import, and the volume of exports and imports are taken from various Monthly Abstracts of Statistics Cubinet Secretariat Govt of India

All the data relating to India are taken from the same source

For agricultural production, industrial production and foodgrains production base has been changed to 1952-53=100

Index for production, agricultural and industrial, are for calendar years so that production for 1959-59 really stands for the production of 1953

1048-49 1040 50 1950-51

1951 52

١

(in) REAL NATIONAL INCOME OF INDIA 1948 59*

(in 000 crores of rupees)				
887	1953-54	100 9		
88.2	1954 55	961		
879	1955 56	108 4		
79 70	1956-57	1098		

		 	4	
		1958 59		1126
1952-53	96 2	1957 58		104.5

• Real National Income of Period 1= National Income of Period × 100

INDIA'S RATIOS OF REAL EXPORTS TO REAL NATIONAL INCOME 1948 59** (in percentage and figures are rounded)

1918-49	5	1953 54	5
1949-50	6	1954 55	в
1950-51	6	1955-56	5
1951 52	8	1956-57	5
1952-53	5	1957 58	в
		1958-59	5

.. Value of exports is deflated by export value deflator to determine the value of exports in real terms

INDIA'S CROSS HARTER TERMS OF TRADE 1948-80 (PASE 1952-53=100)

123	1953-54	93	
	1954 55	104	
	1955-56	100	
	1956-57	124	
	1957 58	121	
	1958-59	112	
	1959 60	121	
	123 107 95 150	107 1954 55 95 1955-56 150 1950-57 100 1957 58 1958-59	107 1954 35 104 95 1955-50 100 150 1950-57 124 100 1957-58 121 1958-59 112

Concentration of Tea Exports from India

THE DEGREE of concentration of exports and imports is measured by the Gini index of concentration. As Hirschman' points out it depends upon the number of countries with which it country trades and the nature of the distribution of this trade between these countries. If there are in different countries with which the country trades the annual value of trade with any country is x_t and V the value of the total trade of the

country, the co efficient of concentration will be given by $\frac{\sqrt{\frac{1}{n}(\frac{x_i}{x_i})^3}}{\frac{n}{n}(\frac{x_i}{x_i})^3}$.

For convenience the index is multiplied by 100 (i.e. the relative share of each country in the trade of the country under examination is shown as a percentage of the country's total trade)

Obviously the highest possible value of the index is 100 when a country's trade is monopolised by another country. The theoretical limit at the other extreme is a value of zero for the index when an infinite number of countries each possesses an infinitesimally small share in the trade of the country. The lower limit of the index changes with the number of countries with which a country trade. For each value of this number, the smallest value of the index is given by an equal distribution of the country is trade among these different countries. It is clear that if the number of countries remains constant the index increases whenever a particular percentage P increases at the expense of some percentage smaller than P i e when a relatively simil percentage becomes still smaller and a relatively large percentage becomes still larger.

It should be pointed out that the index does not measure the monopoly strength of the largest trading partner of the country which varies directly with the concentration of the country a trade with that country and inversely with the concentration of the remaining part of the country's trade, whereas the index of concentration varies directly with both. The index of concentration on the other hand measures the strength of oligopoly or oligoposity in a country's external market monopoly being considered as a limiting case. The index will always be numerically higher than the percentage held by the largest trading country.

This is the index of geographical concentration This may measure the concentration of a country's exports or imports. A similar co-efficient can be used to measure commodity concentration of exports and imports.

¹ Huschman A O, National Power and Structure of Foreign Trade, Chap VI

The degree of commodity concentration depends on the number of commodities traded in and the share of each commodity in the total trade

Any attempt to measure the indices of concentration must encounter certain difficulties. These are

- (a) Certain groups are of ratch all (nes) type and these may be large Items entered under other countries' or "other commodities may indeed inflate the degree of concentration if proper attention is not paid to them
- (b) Again recorded statistics of foreign trade relate only to trade in goods and do not include the trade in services. But this does not seem to be a severe handicap as the trade in services is usually small compared with the trade in goods

This paper is an attempt to measure the geographical concentration of India's export trade in tea. The choice of the commodity has been guided by the following considerations

- (a) No other major item in our export trade is as much homogeneous
 (b) Tea is one of the three main traditional items of our export and in
- (a) Lea is one of the three main transitions it can be respon and in the present context probably the most important. The world demand for jute textiles which is noted for its notorious instability is falling. In the market for cotton textiles, which is already limited by the Buxton Agreement there is stiff competition from China and Japan.

With regard to the difficulty with the blanket item ofher countries' and the danger of the index of concentration being unduly inflated, we have followed Hirschmans' procedure. While measuring the indiqes of concentration of foreign trade of some small countries. Hirschman gets over this difficulty by arbitrarily assuming this item to be composed of equal parts of 0.5 each and remainder if any, e.g. if this item is 1.7 per cent he regards this as consisting of three equal components of 0.5 each and another of 0.2. Speaking strictly even this overstates the degree of concentration for even among the percentages for individual countries there are figures smaller than 0.5 per cent. But then the deviations be cause of these inaccuraces are too small to be significant.

In the table below the indices of concentration of India's exports of tea are given

^{&#}x27;For the sake of homogenesty we have confined to black tea only. Green tea, however accounts for only a small fraction of total exports of tea from India. 'Hirschman op cit

Year	Index	
 1937-33	87 8	
1938-39	879	
1946-17	70.5	
1947-48	600	
1948-49	65 6	
1949-50	60 0	
1950-51	62.3	
1951-52	66.2	
1952-53	69.5	
1953-54	72.6	
1954-53	70.2	
1955-56	68 9	
1956-57	6 9 B	
1957 53	656	
1958-59	65.5	
1959-60	62 1	

Source: Accounts Relating to Foreign Trade and Monthly Statistics of Foreign Trade published by the Director of Commercial Intelligence and Statistics

A study of this table would show that there was a significant decline in the index in the post war period. But nothing definite can be said about the trend of the movements of the index thereafter. However, a close examination of the movements of the index gives some indication about its behaviour.

A reduction in the index in the immediate post war period is explained by a marked expansion of the market for Indian tea. There was practically no competition. Indonesia was overrun by Japan and took a long time to rehabilitate herself China Japan and Formosa too, were deterred by the war. The only competitor to reckon with was Ceylon. This trend of the movement was reversed in 1950-51 when a movement in the opposite direction started The reasons for this are not difficult to find out. It was by this time that the full effects of devaluation of the Indian rupee vis-a vis the dollar were felt. As other tea producing countries came into their stride after having completed post war reconstruction. India had to hark back to her original customers The outbreak of the Korean War and stock filing by India's customary trade partners further reinforced this process This came to an end towards the end of our First Five Year Plan and it can be said that from then on the achievements are the results of conscious efforts by our policy makers. But even in 1959-60, the index was as high as 62 1, and both Hirschman and Michaely' define an index of 40 and above as high

While admittedly tea is in the nature of a primary export, and India is only a developing economy, nine years of planning have done very little to reduce the very high degree of concentration of our exports of tea.

Michaely, Michael, "Concentration of Exports and Imports", Economic Journal, Dec., 1958

The reason for this very high degree of concentration has been our extreme dependence on UK which occupies a quasi monopsonistic position in the market for our exports of tea. In fact, the movements in the index of concentration of our exports of tea have almost been co-extensive with changes in the percentage shares of our exports of tea lifted by UK. The extent of our dependence on UK can be seen when we look at the indices of concentration of our exports of tea to counting softer than UK.

The indices in Table 2 have been constructed by treating the exports of tea to countries other than UK as the total exports of tea and working out the relative shares of all countries other than UK in that total

TABLE 2

	Year	Index	
	1937-38	41.2	
	1938-39	429	
	1946-47	465	
	1947-48	32.2	
•	1948-49	3t.5	
	1949-50	32.8	
	1950 51	369	
	t95t 52	83.6	
	1952-53	339	
	t953-54	38.5	
	1934 55	371	
	1955-56	34.4	
•	1956-57	32.5	
	1957 58	31 6	
	1958 59	32 6	
	1959 60	30 4	

Source Same as in Table 1

A look at this table would at once show the difference. The indices of concentration of exports to countries other than U K are almost half the indices of concentration of exports to all countries. The former have never been high from 1947 49 onward. Whereas the index of concentration of exports to all countries varied between 220 per cent and 150 per cent of the lowest value of a high index of concentration the index of concentration of exports to countries other than U K has almost never been 'Ingh in the post war period. This figure is comparable with Hirschmans' figure for concentration of India's total exports in the inmediate post war yerus viz 79 n in 1937 and 378 in 1938. But even this figure is significantly higher than the one which would accompany an even distribution of exports between different markets. Since there are about 23 countries which mainly lift the bulk of our exports of tea an index of about 206 would represent the case when the exports are distributed equilibly between different markets. The trend of the movement of

^{*} Hirschman op cit

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countries an even distribution of her exports between the different markets would give an index of about 189 and the actual index is more than double this figure. In absolute terms, however the extent of devia tion is much less in the case of Cevlon.

Certain facts emerge from behind the array of figures which we have presented in this paper. While the level of the index of concentration of exports of tea from India in 1959 60 is a sad commentary on the efforts so far made to extend the range of our trade connections the behaviour of the Cevlonese index shows that there are reasons to feel concerned While Cevlon's exports of tea over these years have increased steadily the index of concentration of Cevlonese exports of tea too has recorded an increase Thus has been made possible by increasing concentration upon the British, the Australian and the American markets which together account for about 60 per cent of her exports Since these markets have so long been the principal outlets for our exports of tea too (accounting some times for more than 80 per cent of our exports) it is time that we should look to the market orientation of our exports of tea and more fundamentally find out channels along which our enormous putput of tea may be directed without jeopardy to the country's economy

A Study of International Regulation of Tea Exports

I

THE MAIN purpose of an international agreement for the regulation of exports of a commodity is to stabilise the prices of that commodity in the world market. However as the origin of all the International Export Control Agreements including the International Tea Agreement of 1933 could be traced to severe and prolonged depressions the aim of such a scheme can normally be described as that of, first, pushing prices of the commodity back to remunerative levels and then to keep it stabilised at that level. Thus the former 1e the idea of pushing up prices generally precedes that of stabilisation and the current talks regarding the revival of the International Tea Agreement has also been the outcome of the depressingly low prices that certain types of tea are fetching in the world market for the last few years.

The export quota is thus the device used to influence prices and as such the quota percentages live to be changed from time to time. Within each of the member countries special governmental michinery for heers mg and registration of exports have to be set up to allocate and ensure comblance of the quotast among different producers.

Owing to the dismal fulure of the previous private schemes of uncon trolled regulation not only in the case of tea (is in 1920 and 1930) but also all the other commodutes it is evident that without proper control a restriction scheme cannot be successful. The governments of the respective member countries must therefore actively collaborate by making regulations to prohibit eviport in excess of the quotas agreed upon and enforce them properly. The standard on which regulation is bised is determined by the performances in an agreed previous period. In the case of the Ten Agreement of 1933 the maximum exports of each of the participating countries viz. India. Ceylon and the Netherlands Indies reached in any of the years 1979–1930 or 1931 were chosen as the required base.

Although price raising is the fundamental aim and export quotas the chief device an agreement of this sort cannot obviously succeed inless exporting countries also endeavour to take domestic measures with a view to preventing production from exceeding the combined domestic and export requirement. Under the first agreement it was laid down that the exist

Annual Bulletin of Statistics 1934 International Tea Committee London

ing tea areas should not be extended during the period of the scheme except in special cases and never more than '1 per cent of the existing total planted tea area of each country '1 These new acreages were intended to meet the needs of producers who at the time the ban was imposed had not an economic unit Replanting was limited to replanting on the same area which had been jumposed.

Apart from planting restriction efforts should also be made as under earlier agreements for the effective prohibition of the export from the regulating to the non regulating countries of planting material viz seed root stumps cuttings buds or any hving portion of a tea plant which may be used to propagate it with a view to discouringing the development of outside production. The administration of the scheme, as in the past, will obviously be the responsibility of the Internal Tea Committee—the only representative international organisation of the tea growers and the administrative expenses would presumably be divided among member countries in proportion to their votes.

The restriction regulation however may induce estate owners to transfer export heeness in whole or in part from one of their own estates to another or even to estates of another owner. There is a possibility that a grower might use his heense as an object of barter and sell it instead of working his own garden. These transfers although sometimes helpful to producers of inferior grades of tea having little export demand are often likely to affect adversely the public interests in the respective districts. These possibilities can be imminised by various measures. Firstly such transfers may be made subject to the approval of the authorities and secondly as in Indonesia a system of joint heeness may be introduced by which owners receive a single license for all the estates belonging to them?

ш

There is a number of economic and technical factors which facilitate the successful operation of an export regulation scheme for tea and which actually contributed to the success of the past schemes of tea control Before discussing them it will be worthwhile to briefly review the experiences of the tea industry under the export regulation scheme of 1933 and to judge how far the claim of that International Tea Agreement as being the most influential of all the various commodity control schemes of the thrives twick be writed.

The immediate background of the agreement was the great depression of the thrites which rudely disturbed the stability of the tea industry. Between March 1929 and June 1932 tea proces fell by about 59 per cent while the average fall in prices for all commodity was only 39 per cent.

Boeke J II The Evolution of the Netherlands Indux Econom, 1946 p 58
Layton W T and Crowther G An Introduction to the Study of Prices 1938

Moreover the decline in ten prices was more than in respect of the major plantation products excepting rubber. This will be evident from the following table indicating the percentage decline in the prices of the five major plantation crops between March 1929 and June 1932. The date June 1932 has been chosen as the end of this period as it was then that the induces of wholesale prices and the general business activity reached their lowest points

Percentage fall in prices	
46	
21	
23	
18	
84	
59	
39	
	fall in prices 46 21 23 18 84 59

Stocks of tea began to accumulate in U K and rose to 270 millions lb. in 1931 and to 309 millions lb in 1932-about eight months supply. During 1932 the average price of common Assam tea on the London nuctions was a little over 6 d per lb ' Similarly prices which had averaged about 90 cents per kilogrum in Amsterdam until the middle of 1926 had by the end of 1932 dropped to about 22 cents. In Batavia the average price paid at the end of 1932 was only 13 cents per half kilogram, the post tion of tea cultivation in the Netherlands Indies had become so precarious that despite a slashing down of expenses which had reduced the cost price to one half of what it was in 1930 nine out of every ten estates worked at a loss. Some of the factories were forced to close down. Native producers who had obtained upto ten cents per half kilogram of wet leaf in 1926 had in 1932 to be content with 15 cents—a price which even for them no longer made picking worthwhile "10

But immediately after the signing of the agreement the price of tea began to recover. In 1933 the annual average price of all tea realised at the London auctions was much above the very low level of the previous year In 1934 it was still higher-about three fourths of the average 1925-29 prices, and it remained around that level until the outbreak of war in 1939 (Table 4) During the same period the prices of comparable commodities remained much below their predepression levels price of coffee averaged only 43.5 per cent of its 1925.29 level, that of cocoa only 49 per cent and that of sugar only 36 per cent 11

' Ibid ' Harler, C R., The Culture and Warketing of Tea 1958, p 248 ' Ibid

load Becke, 1 H, op cit, pp 58-57
load p 57

In comparison with their depression rockbottom in June 1932 average tea prices rose by as much as 125 per cent in their recovery highs of March 1937 12 Over the same period cocoa and sugar (refined) prices rose by 87 and 8 per cent respectively while coffee prices actually fell by 19 per cent 13 The average rise in prices for all commodities during this period was 48 per cent 14 Among plantation products only rubber showed a greater increase (764 per cent) than tea, but this was very largely due to the very low level to which the price of rubber had fallen in the depres sion and also due to the much more rigorous scheme of control adopted for the commodity.

The greater rise in tea prices as compared with other plantation products is indicated in the table below 15

TABLE 2 ···· -- 100F 00--- 100

	Year	Coffee	Cocoa	Sugar	Tea	
-		(A)	(B)	(C)	(D)	(E)
Average	1925 29	100	100	100	100	100
-	1930	60	67	58	85	66
	1931	39	43	44	68	64
	1932	48	47	37	33	38
	1933	42	37	33	66	57
	1934	5t	43	35	74	77
	1935	40	44	34	75	73
	1938	43	57	34	73	75
	1937	50	70	44	65	67
	1938	35	43	39	61	61
Average	1930-32	40	49	43	69	63
Average	1933-38	43.5	49	36	75	75

Col (A)-Santos No 4 NY (U.S cents per lh)

Col (B)-Acors NY (U.S cents per lb)

Col (C)-Raw Sugar, c 1f UK from 1925 to 1930 and world price from 1931 to 1938 (US cents per lb)

Col (D)-London auction (d per lb)

Col. (E)-Same price converted into U.S currency

It is, however, difficult to determine precisely the proportion of the rise in the prices that should be ascribed to the overall recovery in wholesale prices which started in 1933-34 and the proportion that must be ascribed to the effects of the agreement. Nevertheless there is little doubt that the adoption of export quotas during the years 1933-37 at an average of 85 per cent of standard exports and the knowledge that the quotas could be pared down whenever prices fell heavily along with the low price elasticity of demand for the commodity were largely instrumental in

¹³ Layton, W T and Crowther G op cit. p 207

[&]quot; Ibid p 207
" Ibid p 207
" F A O., Commodity Reports, Tea, 1953 p 21

bringing about the rise in fer prices—which significantly exceeded the general recovery of prices over the same period. It was perhaps only the non-participation of the Chinese and the Japanese Governments in the scheme that prevented a greater upwird movement in tea prices that took place during the period of the first agreement. There is thus no doubt that the tea industry enjoyed under regulation greater stability and prosperity than existed prior to the agreement and admittedly greater than it could have enjoyed in the absence of control. This will also be somewhat evident from the range in annual average prices of all teas sold at the Lodion auctions during the period is defined from Table 3.

Six year periods	Range (Pence per lb)	Range (per cent)
1922 27	3 9 (15 1 to 19 0)	29 2
1928-33	50 (11 7 to 16 7)	42 7
1094.90	6 (13.3 to 13.0)	4.5

Reduction in output effected by producers was mainly through finer plucking. The quot's were highly effective and actual exports from member countries never deviated much from the presenbed quotas. Thus actual exports exceeded the average annual quotas for the five years by only about 8 per cent. Regulating countries were however perturbed by the prospect of losing overseas markets to the non regula ting countries but the lack of suitable land labour or capital resources as well as the virtual prohibition of seed exports to non member countries made it somewhat difficult for them to rapidly increase production. The East African countries for example had expenenced an acute shortage of tea seed when they had heter contracted out of the scheme.

As earlier stated the tea control scheme was not designed to secure an unduly high level of prices and the International Tea Committee as such was evidently bent upon a liberal policy. The curtailment of exports was not at all severe. During the years 1933 to 1938 the three participating countries restricted their average exports by only about 12 per cent as compared with the last four pre-agreement years—from 355 6 million lb to 314 million lb ununilly. Over the six years 1933 to 1938 average annual world imports were 866 9 million lb as compared to 893 4 million lb over 1927 to 1932. **

The rise in prices in absolute terms during the years of the first agree ment was consequently moderate too as compared with the pre depres son levels and did not evoke consumer resistance of any sort although representances of importing countries were absent in the controlling body

TABLE 319

Year	Annuel Average Prices Lon- don all tea (Pence per lb)	Price Index London all tea 1930 = 100
1922	15 1	99
1923	187	123
1924	198	130
1925	180	117
1926	193	127
1927	190	125
1928	167	110
1929	163	107
1930	152	100
1931	12.2	50
1932	04	61
1933	117	77
1934	13 3	74
1935	129	80
1936	13 1	80
1937	15 2	100
1938	14-4	95
1939	139	91

A comparison of the International Tea Agreement with the tin and rubber control schemes also instituted during the early thirties is worth undertaking at this point. All the three commodities showed their lowest average annual prices for the depression in 1932 (Table 4) Tin control was instituted first (March 1931) followed by the tea and rubber control (June 1936) and tin prices surpassed their 1939 level as early as 1934 Export quotas applied for each commodity after the adoption of the control schemes are not technically comparable due to the varying nature of bases used Nevertheless the fact that during the years of the first Regulation Scheme the quota for tea varied between 821 to 871 per cent of standard exports while quotas of 45 to 60 per cent and of 35 to 50 per cent were common for rubber and tin respectively is sufficient to indicate the comparative rigorousness or monopolistic character of the three control schemes Im and rubber prices also rose much more sharply than tea over 1932 and 1939-by 156 and 764 per cent respec tively as compared to 125 per cent for ter The following table explains the nature of price movements of the three commodities under consi deration during the period 10

^{*} Wickizer V D Tea under International Regulation 1944 p 183 * Ibid p 111

TABLE 4 INDICES OF TEA, RUBBER AND TEN PRICES, 1924-39° 1929 = 100

Year	Tea	Rubber	Tin
1924	122	129	111
1925	111	\$58	128
1926	119	238	145
1927	117	184	142
1928	103	109	112
1929	100	100	100
1930	94	50	70
1931	75	30	54
1932	58	17	49
1933	72	29	87
1934	82	63	115
1935	79	60	112
1936	60	80	103
1937	93	94	120
1938	88	72	94
1939	66	88	111

⁴ Based on prices of all teas at London auctions and on New York prices of ribbed smoked sheet plantation rubber and Straits tin

It is, therefore difficult to disagree with Wickizer's contention that "tea control at least in comparison with the rubber and tin control appears to have been less restrictive and certainly less exploitive. 22 as also the view of FAO experts In principle the Tea Agreement can be criticised for not including any representatives of consuming countries, or rather, since the producing countries are themselves substantial consumers of tea, of importing countries It was potentially at least a producers' monopoly Its record shows, however, that its monopoly powers were not abused 22

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Although after the hunching of the agreement in 1933 the stock position of world tea improved appreciably and the pre-depression price level recovered potential production 1 e productive capacity of India Ceylon and Netherland Indies alone still exceeded world consumption requirements of the time by some 20 per cent or more 23 Accordingly it was unammously decided to continue the export regulation. A second agree ment from April 1938 was thus entered into for a further period of five vears

However during the operation of the second agreement the Second World War broke out and with it the story of tea control and regulation

ni Ibid, p. 113
ni F.A.O. Commodity Bulletin Series. Tea—Trends and Prospects. 1960
ni F.A.O. Commodity Bulletin Series. Tea—Trends and Prospects. 1960
ni Rubinfeld James. "Netherlands Indus: Benefits. Iron. Five-Year. Tea Regulation. Scheme.", Tea and Coffee Trade Journal, May, 1938, p. 37

entered a new phase. The export quota of 90 per cent originally fixed in 1939 was successively russed to counteract the large and continuous inse in prices and to ensure the steady flow of supplies. After the Japanese occupation of the Netherlands Indies in early 1942 the restire ton provisions of the agreement evidently lost all practical significance. Thus after 1942 43 when tea supplies dwindled heavily, the International Tea Committee was admittedly operating just to keep in fact the administrative machinery of international regulation and had little, if any, actual effect in controlling exports. In 1942 43 the quota was russed to as much size jor cent. In 1943 in order to keep the scheme in existence and provide for future emergencies the second agreement was extended for the duration of the war and for some further period in the case of India Ceylon and the East African countries. The East African Government did not renew their control legislation in 1947 and ceased therefore to be members of the Regulation Schemer.

An interim Producers Agreement was entered into by industry representatives from India Pakistan, Ceylon and Indonesia upon the expiration of the extended International Tea Agreement on 31st March 1948 and this was to have a maximum life of two years. The main features of previous agreements were continued but the restrictions on new planning were liberalised and the quota raised slighty. Extensions on land not planted were limited to 2 per cent of permissible acreage annually and replacements were allowed up to 5 per cent. Such replace ments were to be accompanied by simultaneous uprotting of old tea.*

By the close of the 1940's tea supplies were becoming more abundant while the rate of consumption in overseas markets was below the annual average for pre war years. This pointed to the need for main taining the machinery of regulation and the International Tea Committee came to the unaminous conclusion that the scheme should be continued after 31st March 1950. Accordingly the producers of (a) India (b) Pakis tain (c) Ceylon and (d) Indonessa entered into a new agreement starting on the 1st April 1950 and ending on the 31st March 1951.

The figure of regulation (i.e. the permissible exportable quantity) fixed for the first year of the new period of regulation was for each of the producing countries to be 130 per cent of the ascertained standard. For the next four years the export quotas were kept fixed at 185 per cent. The permissible accesses on the 31st March 1950 were as follows: 10 vices of the control of the product of t

806 728 acres

Pakistan 79 768 Cevlon 588 227

India.

Ceylon 588 227 Indonesia 539 772 , Extensions of tea permitted in each producing country were not be exceed 5 per cent of the permissible acreage on the 31st March 1950 24

The last agreement continued upto 31st March 1955 and was not renewed

Below are given the export quota figures under the International Tea Exports Regulation Scheme

TABLE 5

EXPORT QUOTAS UNDER THE INTERNATIONAL TEA EXPORTS RECULATION
SCHEME—1933-55*

(Percentage of Standard Exports)

Regulation year (April 1 March 31)	Quota	Revision announced during year
1933-34	85	Aone
1934-85	875	None
1935-36	82.	None
19.6-37	82.	None
1937-38	873	Originally fixed at 825 raised in May
1938-39	923	None
1939-40	95	Ongually fixed at 90 raised in Octo- ber
1940-41	925	Originally fixed at 95 lowered to 90 in July raised in October
1941-42	110	Onganally fixed at 90 raised to 95 in May to 100 in August, to 110 in October
1942-43 to 1947-48	125	None
1948-49	125	Fixed by Interim Producers Agree- ment 1948-50
1949-50	125	None
1950-51	130	Fixed by Agreement of 1950-55
1951-52 to 1954-55	135	None

Revisions in quotas take effect from the beginning of the regulation year (April 1) regardless of when announced Fercentages relate to the regulation year as a whole not to the pointon subsequent to announced changes

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Let us now analyse the factors which helped the successful implementation of the past regulation schemes of tea and are also likely to facilitate any future agreement

In the first place as earlier hinted the demand for tea like most other primary commodities is relatively inclusive within customary price ranges in the major importing countries and hence a policy of regulation carned within certain limits is likely to increase not only the gross export earnings but also the net revenue of the industry as a whole. Secondly the fact that tea is a plantation industry and one having the best type of organisation and financial control readers moderate marketing and

²⁴ Ibid p 17

production control somewhat easier than in the case of other commodities. A large part of the production is still by European estates organised in strong associations and possessing statistical records. Consequently the control scheme partly escapes the inaccuracies and "over estimates (for which it may or may not be possible to work out a coefficient of mendacity) which hampered the untial supplementation of the production control schemes in the tobacco industry of the United States"

However, despite these natural advantages an international regulation scheme for tea cannot be successful unless it fulfils, as in the past, two

basic requirements These are

(1) its scope must be sufficiently wide to include the greater part of the tea supplies entering world markets. The first agreement covered India Ceylon and Java which together accounted for about 83 per cent of the total world exports of tea before the agreement (total world exports averaged 5528 3 million lbs between 1927 and 1932 of which three countries share was 46078 million lbs),²⁰

(2) the controlling authorities should always strive to avoid an extremely rigorous export and price policy. For it is this most vital question which had largely determined the fate of earlier international commo dity agreements especially the Stevenson scheme for rubber. The restraint shown by the International Tea Committee in the past was however, due primarily to the fact that since a significantly large part of the worlds exportable tea was both produced and consumed by Britishers it was not politically feasible to embark on a monopolistic exploitation of the tea market. And as in future too like that in the past a part of the world's total exportable tea production is most likely to remain outside the scope of the regulation scheme and an exhibitiant price would stimulate production and exports by non member countries thereby throwing the whole scheme into reconardy.

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While an international export regulation scheme for tea remains destrable for the world tea industry as a whole one cannot plausably ignore its various limitations. Some of them were actually experienced by the agreement of 1933 despite its success in comparison with other commodity control schemes of the 1930s. In the first place, the great dispanily between the prices in the overseas and domestic markets that inevitably between the prices in the overseas and domestic markets that inevitably results from it tends to encourage evasion and sarriaging despite rigid statistory control. Secondly there is the threat of larger exports from on regulating countries under the allurement of higher prices requiring.

Fay C. R. Plausation Economy. The Economic Journal December 1930.

pp 642.43

Based on data from 1TC Monthly Bulletin of Parlistics May 1941 Vol VI
No 5 p. 5

"TTC Reports for 1935 38 p. 9 1938-39 p. 9 1939 p. 9

thereby a progressive tightening of control Indeed during the currency of the first and the second agreements in the thirties the volume of shinment from the non agreement countries continued to increase despite cautious and vigilant policy of the International Ter Committee and was a constant source of worry until the outbreak of the Second World War which temporarily eliminated the problem of over supply 1933-34 and 1938-39 exports from non regulating countries increased by 83 8 per cent while exports from the regulating countries rose by 6 per cent only)20 It is true that the non regulating countries faced certain difficul ties in stemping up production and exports for lack of suitable seeds and that they produced mainly green tens which ordinarily are not directly competitive with the black variety. Nonetheless there was a possibility that these mun green tea producing countries mainly Japan and China would switch over to the production of black teas. There was indeed some tendency towards the litter among those countries during the years of the agreement. All these possibilities might recur as well under any future scheme of control

The benefits flowing from the agreement to different producers may not be evenly distributed. This was a serious limitation of the tea regulation schemes during the thirties There is a large variety of tea and restriction regarding new planting applied to them regardless of the different conditions. As a matter of fact it was only the poorer quality teas that had been in surplus but the producers of superior grades were also forced to curril their output. This affected them in miley ways. Although the prices of ordinary teas rose materially due to the restriction those of the finer quality tens did not as they were already fetching fairly high prices in the market. This will be evident from the following table at

Tante 6 INDICES OF TEA PRICES (AVERAGE FOR YEARS INDICATED)

Tea	19º6-28	1930-32	1933-35	1936-33
Danceling	100	71	~2	76
Assam	100	62	68	03
Cachar & Sylhet	100	48	73	83

Regulation on the other hand enhanced the production costs of all varie ties of tea especially of the high grades. Thus although the majority of the estates producing quality teas had larger per acre yields they did not get a differential treatment in regard to planting restrictions as no method other than blanket curtulment was considered practically feasible Moreover in the absence of quality differentiation and due to the charac tensue behaviour of the prices of different grades of ten (the so called Concertina) it was but natural that quality teas would reap much less

"Based on data from annual reports of the ITC especially reports for 1935-36 pp 50-53 1937-58, pp 54-53 and 1939-40 pp 31-36 Wiekzer V D Tea under International Regulation April 1944 p 87

if any, benefits from the weight teas. Accordingly under the policy of restriction all teas tended to move to a common level and quality production was discouraged. This qualitative degradation has in fact been the concomitant of almost all similar commodity control schemes and especially for a non-homogeneous commodity like tea where the problem of surplus is manaly confined to the inferior varieties may emerge under any similar future scheme of non-selective control.

Theoretically, production restriction tends to improve the quality of the marketed crop if it involves finer placking. But there may be vanous methods of reducing production. If the owner of an estate decides to let past of the estate go unplacked rather than adopt finer plucking throughout, there would admittedly be no qualitative improvement. Similarly firms working more than one garden might elect to confine restriction to certain ones, and thus there might or might not be improvement in the quality of the product. Finally producers might choose to reduce the amount of manures and fertilisers generally employed and thereby reduce per acre productivity.

"If finer placking were the method universally adopted for reducing outputs, many benefits would accrue But really fine plucking requires an adequate labour force, for it presupposes that each plucking round is complete before the new flush is far forward, and may also involve a reduction in bonus to labour, which is not popular. It is doubtful whether restriction can be so applied by gardens which produce manily lower grade teas. When restriction is effected by leaving some of the bushes unplucked, they become potentially heaver producers in the next season. If finer plucking is unpracticable on estates producing lower grade teas, as the Imperial Economic Commuttee implies, quality improvement may not be as notecable in practice as in theory it might be with output restriction."

The benefits accruing to the labour under the agreement of this type are also highly diabous unless there is something in the agreement specifically providing for the improvement of working and living condition of citate workers. Thus how far the past tea agreement had to do with improvement in their affairs is not clear. Although some feel that one of the reasons why the governments of the agreeming countries were inclined to support the same was that it would enable producers through increased earning to meet government desire for improving the conditions of plantation labour. There are others who aver that such progress as has been made in this respect has been absolutely unrelated to the agreement. There are also economists who would well go to the other extrement and say that the agreement did positive harm to the labourers S. R. Sen, for instance, observed that maximide as it encouraged combination amongst planters the Tea. Agreement led indirectly to a detenoration in the position of estate labourers until the govern

ment took a direct hand in labour problems 23 The FAO report on tea also aptly points out that the distribution of benefits in agreements of this sort as between the various sectors of the industry is exceedingly complicated and much depends on local and lemslative frameworks" 34

On the other hand following the adoption of export regulation wholesale price of tea starts increasingly dependent upon the nature of the price policy of control authorities Sooner or later this will necessarily evert an unward pressure on retail prices and a downward pressure on consump tion. This might be desirable for the industry's short run interests of stability and profits in the light of the melastic demand for the beverage in the important import markets. But admittedly the chief and permanent hope of neutralising the tea world's surplus productive capacity lies in stepping up the rate of tea consumption throughout the world which implies a rightward shift of the industry demand curve. Thus any control scheme should be accompanied by a vigorous drive for increasing tea consumption through all possible non price measures control scheme of the thirties the International Tea Committee had admitted that the real remedy required was an expansion of markets' 35 But it had failed in respect of its professed objective. For although some progress was made in expanding consumption within the actual producing countries very little was done by the International Tea Market Expansion Board with regard to the more profitable export markets. The International Tea Committee estimated that over 1932 and 1938 tea control in the three leading producer exporter nations approximately doubled and to some extent neutralised the reduction in absorption by western countries However, much of this tea was sold at very low prices without profit as a special form of dumping 26 Thus prices of tea for use within India were kept well below export prices and even tended slightly downward in 1939-40 when export prices tended upward. In 1940 when overseas demand was strong, Calcutta export price', for example, "averaged more than three times the Calcutta price for home use " This excessive price differential, coupled with the extensive advertising, thus goes far to explain the doubling of tea consumption in 1932 38 within the three producing countries

The cost of such a regulation scheme to consumers is evident. What is less clear is the burden thrown upon those potential tea producers who are denied rights of production under the scheme. Where the production of the commodity constitutes basically the most profitable occupation the restriction affects severely large numbers of the local people, and when those debarred from setting up small plantations or small holdings are

[&]quot; Proceedings of the 8th International Conference of Agricultural Economists, 1952,

processing of the oth International Conference on Agricultural Economics, proports Ter. No. 1. August 1953 p. 29.

If A O, Commodisy Reports Ter. No. 1. August 1953 p. 29.

If TC Review of the International Tea Regulation Scheme 1933-43.

Wickizer V. D. Tee Under International Regulation 1944 p. 114.

1904 J. S., "Experience Under Inter Governmental Commodity Agreements, 1902-55", The Journal of Folkical Economy, June, 1946, p. 201.

forced to fall back on subsistence production and/or more or less casual wage earning this has highly undesirable effects on the economic well being as also on the political stability of the countries concerned. As a matter of fact one of the most serious limitations of an export quota scheme is that it introduces rigidities in the patterns of production (and trade) and thereby tend to prevent desirable long term changes in the sources of supply and the channels of trade of the particular commodity

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At present the question of reviving the old Tea Agreement seems uncer tain for the practical difficulties involved in launching any future agree ment are important and numerous. In the first place much will depend on the policy to be followed by India—the largest exporter of tea which, however, has shown increasing interest in negotiating bilateral trade agreements for the increased sales of Indian tea in recent years. Second ly, insurmountable difficulties might arise regarding future quota alloca tions—the rock on which the International Tea Agreement had foundered in 1955—owing to complex changes in the pattern of tea production and trade in the post war period. The relative shares of India, Ceylon China, Indonesia and Fast Africa which have between them accounted for the large bulk of world exports have been changing in recent years. And it is also doubtful whether any of these five would be willing to participate in an agreement unless the other four also participated, together with as many other tea exporting countries as possible. But will it not be extremely difficult to bring together all the major tea producing countries under such an agreed international scheme of control? Especially Com munist China which enjoys a more or less sheltered market in Russia and has also recently entered the London auctions may not agree to cut down her quota radically It is more likely that she would not agree to parti-cipate and accept export quotas which were not unfairly high compared with those of other exporters Similarly Ceylon is most likely to insist that her increasing population has no other important source of lively hood and may consequently refuse to curtail her exports by any large measure especially as her domestic markets as also the scope of diversion operations are highly limited. In sum, certain countries might well agree to participate but insist either on exhorbitant quota or on the exclusion of particular regional exports from the quota provisions typical examples of such regional exports being the exports of China to the USSR and other Communist countries Moreover, relative shares must take into account regional preferences of importers springing either from typical demand for certain qualities (e.g. British preference for some Ceylonese teas) and geographical proximity and freight advantages And expansion of production and exports from countries which will remain outside the fold of the agreement will create a much more serious problem of regulation in future than in the past.

In short, any plan of international export control of tea must be founded on a radically different basis. And the effective management of the world's tea economy recourses a direct control of stocks which the International Tea Committee did not possess in the past and is also not likely to possess in the future.

The basic problem of such a control scheme is admittedly to avoid producing so much that the surplus available for export is too large But a large and sudden downward revision of export quotas, if that becomes necessary in the absence of effective production restriction must lead to a glut of teas in the domestic markets of the producing countries causing thereby the internal prices of tea to fall too much below the level of prices obtained abroad and making them unprofitable even in such markets besides encouraging smuggling

Two alternatives might then have to be chosen. Either production quotas may be allotted to be actual producers, or steps may be taken to buy up and dispose of the surplus production for destruction or for disposal at a loss. But while the second alternative is much too painful from the viewpoint of consumer welfare the first, viz. production control for even a highly organised industry like tea involves important practical difficulties, if at all it is to be carried out with the least financial and technical damage. A big company with a large number of estates, some on low and some on high altitudes, may be in a better position in this respect. For it will just have to consider whether it is not desirable to stop working one estate and "put it down to care and maintenance" allowing the other estates capacity working. But a small company has obviously much less scope for such action. For while it will also have to restrict output to the prescribed quota by discarding the poorer fields the cutting out of particular field may bring it down to a level of production which is anything but technically optimum. This problem of allocative efficiency in respect of production quotas is indeed a vexed one and all the resources of a country's Tea Research Organisation may thus have to be taxed in order to divert its endeavours from the normal task of assist ing expinsion to that of working out the kind of reduction which is least harmful technically for estates in different situations 28 What is particularly disturbing is the fact that in case of some other primary commodities producers can readily shift to other lines of production following the application of a largely reduced production (or export) quota For tea. however, this is not possible masmuch as lands used for tea culture can hardly be utilised economically for other crops .

The principal producers and consumers of tea are still both British (or English speaking) but in view of the increasing diversification of world

¹¹ This point is also made out in C R Fav's "Plantation Economy", The Economic Journal, Dec., 1938 p. 642.
This the past Tea Agreement was primarily concerned with the regulation of exerts and in India at was accompanied by a necessarily feelbe gentleman a spreament under which producers agreed not to manufacture for sale in the domestic market more than a certain percentage of the estates base trop.

tea production and markets in the post-war period any future scheme of international regulation of tea cannot plausibly ignore the question of consumer representation Moreover, the post-war ethics of intergovern mental commodity consultations also demand that producers and consumers (or exporting and importing government) should have equal weight in the working of an international commodity agreement. desirability of providing for adequate safeguard to consumers in any future agreement is probably unquestionable, but the methods suggested are not essentially very sound For in any case bringing within the fold of an agreement a large number of tea consuming countries is apt to prove extremely difficult. The LTC stself seems to have subscribed to the same view, even during the thirties, when it considered it impossible to find suitable representatives for all the different countries using tea", as also 'to make a choice from the distributing trade in the various regions as buyers are much too individualistic and competitive" . This admittedly complicates the problem of effective consumer representation more than in the past, for a future scheme of control may not appear to function within the framework of a "moderate" price policy, at least from the buyers' viewpoint owing to radical upward changes in the cost structure of the industry.

This brings us to the more general question as to the broad pattern of prices to be sought in any future scheme of control

Generally economists refer to prices which are 'reasonably renumerative' to producers and at the same time 'fair' to the consumers But is not the concept of a 'reasonable price or rate of return somewhat ambiguous in the context of a highly diversified and changing cost structure of the industry? And even if a generally agreed 'fair price could be found by the producer groups will it appear to be equally fair to the consumers as well? The answer will certainly be in the negative if under the prevail ang cost condutions tea producers base their concept of fair prices on their traditional marketing margin—that which they were enjoying in the era of a sellers market.

After all that can be said against an export regulation scheme for tea the fact remains that some such global and agreed scheme of export (and production) arrangement, especially, if possible, of common teas, remains basically desirable in view of the inherent instability of the commodity in overseas markets as also the tendency towards chrome surpluses. And besides existence of chronic surpluses there is always the problem of over-supply caused by natural factors. Surely it will not be possible to organise a new international agreement with its concomitant parabarnelia every time the commodity is confronted with a large surplus.

The "most effective treatment of chronic surpluses is preventive and anticipatory', and what is needed most is "a continuously functioning

organisation. "This will constitute a forum of persistent international deliberation and co-operation and although differing technically from agreements as such will fulfil bisically the same objective. The FAO has rightly suggested to set up in this connection an international study group or similar body, either by making use of the existing frame-work (and widening it to admit participation of importing countries) or on the lines of other intergogenimental commodity bodies.

Sunanda Sen 18

The Structure of Bilateral Payments Agreements India: A Case Study

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BILLYTEAL Payments Agreements are by definition arrangements designed to relieve the payments problem between the contracting prities. Such a payments problem is in general caused by some underlying factors—structural or financial by nature. Some have conveniently goven an operational definition of Bilateral Payments Agreements' such that it involves the settlement of reciprocal current settlements in a way that the minimum use of gold or transferable currency is required. But as will be seen later this definition is not comprehensive enough to explain the widespread application of the instrument in the used export programme of the underdeveloped countries under long term credit contracts or the channelling of non commercial payments through the agreement account Bilateral Payments Agreements may suitably be taken to represent the settlement of any type of payments agreed upon by the contracting parties.

A bilateral relation in payments can be attained by means of the operation of a non-resident account that is not convertible in relation to third party transactions. The account often consists of the export proceeds of the partner country. This obviously amounts to exchange control in its extreme form.

The diverse nature of the agreements makes difficult any classification based on their structural pattern. The significant circuit of differentia too in the above context however seem to be with reference to the flexibility of the balancing arrangements and the degree to which they permit an advance towards free exchange conditions. From this point of view bilateral payments agreements may be divided into three 'types Under settlements of the automatic transferability type balances are automatically settled in a multilateral fashion while the impact of bilateral negotiations is more expressly felt under exchange settlement type of agreements with periodic settlement of the accounts in free exchange (gold or convertible currences). Finally the balancing of the accounts is complete under an offset type of settlement where the liquidation of the

¹ De Looper John H C Current Usages of Trade and Payments Agreements", IMF Staff Payer vol IV August 1935

Trued M N and Mikesell R F Post-War Bilateral Payments Agreements Princeton New Jerry 1935 pp 6-7

balance is effected by additional shipments of merchandise items

The navments agreements are refinements over the clearing accounts in their replacing of the inconveniences of the waiting chamber procedure by swing credit facilities Other ispects including the establishment of bilateral accounts in authorised banks of either/both of the partners have remained the same. The unit of account for recording the transactions may be the currency of either of the partners or an acceptable third party currency. The significance of one currency or other as the unit of account depends essentially upon the settlement provisions. Thus the real value of the credit balance of one of the partners depends upon the price and quality of the goods traded under an offset type of settlement while under an exchange settlement it depends upon the valuation of the unit of account in terms of gold or convertible currencies. From the point of convenience the currency of account should have a relatively wider area of accentability abroad and a sufficient degree of conformity with the price and cost structure within. The unit if not linked to an acceptable major currency like dollar or sterling must be defined with reference to its official rate of exchange with a gracintee towards any revaluation of the halances

The account may be located in either or both of the countries with a centralised (in the central bank only) or decentralised (in the authorised commercial banks also) set up. It may have a single uniform account ing system or a multiple one. Multiple accounts have been employed with different objectives. In some cases two accounts may be set up for singling out the recording of merchandse items from the invisibles. In others it may be used to make possible the progressive liquidation of debts by earmarking a portion of the total sales proceeds for the purpose Finally, a multiple set of accounts may conveniently be linked up to a multiple list of goods appended to a trade agreement with definite swing limits and total trade value for each of the accounts so as to attain a desired trade pattern.

Payments agreements may be comprehensive enough to include any type of payments between the partners or payments on account of merchandise items only.

Credit faculties of such agreements include short term swing credits with the objective of a smooth functioning of the trade progrumme and long term technical and commercial aids—often to be rapid through the same account. Swing limits are renorered superfluous once the account is open on as to include both commercial and non-commercial payments. Finally, payments agreements are by nature complementary to the trade provisions stipulated in the agreement and in some cases take the form of protocols to the original agreement.

The implications of the payments agreements can be fully realised only with a proper attention to the set of events against which they are applied. To be binef three important aspects of the payments agreements remain

[&]quot; Ibid p 17 for an account of the status of rouble as a currency of unit

to be noted First, the financial aspect that highlights the fact that these provisions provide a general means of financing without the use of convertible currencies in a world of severe payments difficulties Next, from an economic aspect these agreements provide an economic use of the payments mechanism as explicit in the following considerations.

- possibility of stepping up trade through favourable payments facilities and increased market contacts
- (ii) superior bargaining strength and hence better terms of trade (iii) stability of the market—both for the underdeveloped countries and the non cantilate countries.
- (iv) possibility of continuing trade with a debtor position while enjoying the benefits from long term credit and short term swing credit under the agreement

Finally, the legal aspect of these agreements is completely sanctioned of the international agencies like the GATT or IMF are concerned Unlike a regional organisation like the EPU which ruled out any bilateral undertaking these organisations are mainly concerned with the stability of the exchange rate and the abolition of discriminatory commercial policies. The bilateral transactions are rather sanctified in terms of the numerous sessine clauses of these documents.

The use and implication of the bilateral payments agreements are best revealed in the evolution of the practice from the thirties down to the 1960's Bilateralism as an effective tool of commercial policy was first used as a counterweight applied to the mounting problem of a payments crisis faced by Germany in the absence of adequate liquid reserves Counled with the former was a desire on the part of Cermany to gain commercial advantages in the desperate competition for the depression shrunk markets. Under the blocking of currencies the creditor nations also were compelled to arrange for some form of compensation or cleaning agreements and thereby discriminate in favour of Germany The incon veniences of the waiting chamber procedure under the cleaning agree ments prepared the pace in the post war period for an introduction of payments agreements with swing credit provisions and the inconvertibility of non resident balances With the establishment of the Sterling Trans ferable Account area in 1947 the principle of non resident inconvertibility was conveniently followed while bilateralism was never disallowed in practice. With the decline in the international status of sterling the logical development was the establishment of a regional multilateral mechanism like the EPU for the OEEC countries and trade in the soft currency areas continued to be partially settled through bilateral channels The underlying motive of bilateralism in these days was apart from the economising of hard currency reserves the desire to maximise the gains

^{&#}x27; Original provisions of the GATT and LMF

from trade in terms of the scarce materials on the one hand and long term credits with a "tied export programme on the other. The gradual strengthening of the reserve portions of the European countries made it possible in December 1958 for a move towards convertibility of nonresident currency holdings on the part of the majority of EPU members But for the Bilateral Account were currencies were normally transferable between one another 5. The significance of the new move was quite important for the discriminators, policies like payments agreements—so for their financial aspect was concerned. However, the economic significance of these measures remained unaffected and hence gained all the more importance as a result of this sten

Bilateral Payments Agreements are recent additions to the toolbox of commercial policy of the Indian policymakers. While trade agreements were in practice since the early years of independence payments agree ments were not concluded before 1953 and widespread use of the practice began only since 1955 56 6 Biliteralism as an instrument for achieving the tyrget of Indian commercial policy viz the maximisation of export earnings while reducing the non-essential imports to a minimum is quite consistent with the other instruments like quoti licensing exchange control and export promotion in general

To take a typical payments agreement as concluded by India with other countries the control over exchange transactions between the two countries is usually established by means of a biliteral control over the bank accounts of the partner countries with the Reserve Bank of India ard/or other banks. The swing credit facilities where allowed are generally recuprocal

The principal features of India's payments agreements together with their significance can be unalysed from summary table in the following pages

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TARKE 1 (contd)

The above table reveals the following facts

The most remarkable feature of these agreements is the widespread use of the rupee as the unit for accounting purposes. While the earlier phase was marked by the use of sterling as an alternative use of the rupee was the general practice in tle later years and since. January 1959 the contracting narties had imposed non transferability mon rupee balances.

The chringes noted above also coincided (and in a sense reflected) with important chringes in the nature of the agreements. While the earlier years were marked by exchange settlement or even an automatic transfer ability chaise of the payments provisions subsequent renewals extensions or fresh negotiations chringed the settlement provisions. Inconvertibility was imposed upon impee balances (otherwise convertible into sterling) is to make room for an offset settl mint specially since January 1959.

The changeover to a new technique as noted above can be explained by the following three factors

- There was the urgent necessity to step up India's exports during the development period
- (ii) There was the need for rechaping Indias tride structure both regarding composition and direction. The well known limitations faced by an underdeveloped country with traditional exports directed to the traditional partners in the metropolitan areas largely explained the above?
- (iii) Convertible rupee balances had a changed significance so far Trant ferable Account Sterling had already acquired an international status and the eventual convertibility in December 1938 removed any sort of distinction between the degree of convertibility among different currencies. On the other hand India's sterling reserve with the United Kingdom was already quite exhausted and the policy makers felt it imperative to make the minimum use of the rupee sterling dollar link. Any type of economic transactions in volving barter or other type of agreements were welcomed.

The only relaxations allowed in the otherwise rigid balancing provision can be noted in the following cases. First there was the comprehensive mess of the agreement accounts and the resulting flexibility in the balancing of the trade items under the open account. With the financing of long term credits balancing of trade could be projected over a longer time span—provided the agreements did not terminate.

Next the accounts were kept open both as regards contents and transferabilities in the case of Czechoslovakia. While reducing to the minimum the monovemences on account of a creditor status the provision of such transfers to other rupes accounts held by third parties also in creased the hope for a future use of rupee with an international status or at least with a regional status.

Patel S J Export Prospects and Economic Grouth E J Sept 1959

Third, some amount of flexibility had been incorporated in the agreements with non-Soviet bloe purtners, viz. Afghanistan, Egypt, Birma, Pakistan and Yugoslavia. The provision for a pirtual settlement of the blateral accounts with these countries with free exchinige was nothing but a concession allowed for accommoditing within the framework of the agreements the predominance of free milkets rather thin State Trading. Agencies in these economies. Further, the agreements allowed for the different chiniges in the foreign exchange regulations of the contracting parties. Thus the abrupt and rather drastic changes in the foreign exchange regulations of Egypt were reflected in the chinigeover from Egyptian pound accounts to Epy accounts in March 1957, from tuped accounts to Ep. accounts in March 1958, and finally, back to ruped accounts again in August 1959. Similarly the lack, of a properly instituted exchining control system between the two countries was reflected in the provisions of the 1948 (1949) Indo Pal. Payments Agreement.

Finally, the latitude allowed to the ultimate authority of 'mutual decisions' in balancing provisions reduced to a remarkable degree the

rigidity of the system

One should also note the mcreasing trend towards the utilisation of multiple accounting with a multiple number of schedules appendix to the agreements. The purpose was furgely evillated by the nature of the agreements accounts under pirtial offset settlements made room for the promotion of Indias non truditional exports (Burma) or the vital export items (Egypt)—while complete offset settlements—often under barter agreements—urranged for the promotion of exports in general in exchange of capital goods.

The agreements were also marked by the absence of two important common fertures of such a structure. They usually contained no categorical statement regarding the rate of voluction of the currency of account or of the outstanding brances. Moreover in the mijority of cases swing provisions were absent. While the close relation between the rupes and sterling explains the first the second phenomenon is largely explained by the comprehensiveness of the viccounts. Thus in the case of agreements with Egypt (before March 1960), Pakistan and Birma, the accounts covered only the meritariodise stems and hence definite swing hours were presented.

As regards the particular currency area to which the agreement partners belong, India had concluded complete or partial biliteral offset agreements with all the countries of the 'Biliteral Account Area' and also with
a number of other countries in the Soviet bloc and outside. So far the
Soviet bloc was concerned the rupee as the unit of account had an additional significance since the currencies of these countries were not transferable even within the bloc and any bilince was most unstable in value so

Afghametan, East Germany, Poland, USSR and UAR (Egyptian region) Sep IMF, op cit, p 156

far such real value was generally measured in terms of changing internal costs and prices under offset type of settlements. The rest of the countries were largely traditional trade partners of India with important export items like cotton (Egypt) jute (Pakistan) or nee (Burma). In the case of Egypt, however the export account procedure necessitated a somewhat different technique.

Finally payments agreements provide an excellent framework for the financing of the long term ted credits. Ideal as getting from the Soviet bloc under a projected export programme. Despite the limitations such a plan may face in the event of a favourable free market the highly dear able prospect of a stable source of earning for India must be appreciated.

^{* 1.}M.F. op. cst. p. 308.
This paper was read lefore the Research Students Seminar of the Department of Economics Calcutta University in September 1899. One may refer to the following at cle by the same author for a more complete account of the problem. Battonale of lodd as falteral Payments Agreements. Arthonati Vol. V. No. 1. January. 1962.

Foreign Exchange Difficulties of a Developing Country 1

I

The ONL1 accepted symptom of economic development in a country is its increase in the rite of productivity of goods and services. In other words, whenever the rite of production of national output is rising compared with 1 base period, it may be sud that the country is experiencing economic growth. This development can take place in a developed economy also in an inderedeveloped economy.

When economic expansion takes place in an underdeveloped economy, i.e. the economy in which more than 50 per cent of the population is employed in primary production, the country in question faces certain repercussions in its foreign exchange position. We propose to study the factors which lead to the foreign exchange difficulties of a development underdeveloped countries and shill suggest remedies for their solution.

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It is necessary at first to examine the main characteristics of an underdeveloped country in order to ascertain the probable foreign exchange difficulties that it may have to encounter in a period of economic growth.

First of all a large percenting of population sometimes more than 70 per cent of the total population is engaged in primary producing industries. Secondly, the technological means for production are out moded and hence, per capita productivity is very low. Low per capita production, in turn, leads to low per capita income and consequently, to low

Low savings on the other hand, lead to reduced supply of capital for the traprovement in the level of technology in agriculture as well as for the development of industries

Again, as large proportion of population that are employed in agriculture use low level of technology there must cust disguised unemployment which is reflected in low level of productivity Fourthly, underdeveloped countries will mainly export raw materials

and agricultural products and will import manufactured commodities, both luxuries and necessities

¹ This paper was read before the Research Seminar of the Department of Economics, Calcutt: University and published in the Indian Journal of Economics, July 1980 ¹ Definition of Kingsley Davis

Now, the primary objective of a developing underdeveloped country will be to enhance the productiveness of its factors of production. This can be accomplished by a structural change in the input mix of the out puts. For example, a 70–30 ratio of bloom and capital in agriculture is to be changed to say, 35–65 for the sake of economic development. This obviously means that the proportion of capital relative to that of labour is to be increased in the input mix in the initial stages of development. Therefore when there is a shortage of capital in the underdeveloped countraries it will have to be imported from the developed counternates.

It may be appropriate here to digress in order to refer to the popular misconception that economic expansion can take place in an underdeve loped economy by expanding labour intensive industries alone. Probably, Nurlse, and Viner are mainly responsible for this

Labour intensive industries may be defined as those industries where more labour is used in relation to other inputs for the production of a commodity. As capital is searce in underdeveloped countries labour intensive industries will mainly use labour and raw materials. But the best use of raw materials can be made by improvement in the technology of production which in turn depends essentially on capital deepening For instance more efficient manner of use of imported raw materials due to capital intensive innovations has enabled the United States and the United Kingdom to reduce the ratio of imported raw materials to total output . Thus the output per unit of raw materials will be lower in the labour intensive industries than in capital intensive industries assum ing capital to be a perfect substitute for labour in the input mix the supply of law material is scarce in a given period the extensive use of raw materials in the labour intensive industries will reduce the availa hibty of them for capital intensive industries in an underdeveloped coun-This shortage may push up the prices of raw materials and hence capital intensive firms or industries may have to work below capacity which goes against their productivity or even if their level of activity might remain unchanged it would have to be borne at a higher cost Therefore the productivity of manufactured articles which are mainly the product of capital intensive industries is likely to remain at a low level This will turn the terms of trade against labour intensive industries and in favour of capital intensive industries and thus the earning of labour is likely to be reduced in real terms. Moreover increasing labour per unit of capital and raw material will lower the yield of labour. On the other hand the deepening of capital in an industry increases per capita produc tivity of labour Therefore the growth of labour intensive industries alone may not raise the productivity of labour to such an extent as to pro vide sufficient savings for the expansion of even existing industries

¹ Bosen G Industrial Clarige in India p 111 ² Cr meross and Faaland "Long term Trends in Europe's Trade — The Economic Journal 1952 and Adler Selles ngar and Westerborg The Pattern of United States Import Trate since 1923

There is another point which the protigonists of labour intensive industries often fail to notice. The real labour intensive industries are the terhary industries which are essentially the product of high income level A primary producing or secondary industry can be capital intensive as well as labour intensive. In other words, labour and capital can be used as substitutes in most of the industries. But when an industry is made labour intensive the per capita productivity of labour is lowered and hence, economic growth is retarded. This is because, if we have labourintensive methods of production, the increased income shall mostly be distributed amongst the section of people who do not save at all and this will lead to a fall in the rate of saving. And if the rate of economic growth is dependent on the rate of saying a declining rate of saying will generate a declining rate of growth of national moome. Hence deepening of capital is essential for any developing economy. Therefore it may not be wrong if we assume that there will be a gradual increase in the ratio of capital to labour in the input mix of a developing economs

We may now return to our main tonic and examine the trends of foreign trade of a developing economy. It is essential for a developing economy to raise the technological level is well as to change the input mix of the output in such a way that the rate of growth of swing should be higher than the rate of growth of consumption so that the proportion of capital to n tional income shall increase at the initial stage. This will require a large volume of amount of capital from developed countries at early stages of development. Marginal propensity to import again is likely to be high in such an economy for two reasons (i) imports of capital goods will increase because of the structural change and (u) increased incomes will raise the consumer expenditures on unports as domastic supply of commodities may be inadequate in the early stages of development

The marginal propensity to import of the developed countries on the other hand as regards the products of the primary producing countries is likely to be low for the following reasons

- (i) technological unioxations have lowered the ratio of imported raw matera Is to the manufactured articles
- (ii) The demand for certain primary products such as food as inelastic

Thus it is very likely that a developing economy will face foreign exchange difficulties at the initial stages of development. Again during the phase of economic growth the demand for exportable primary products will rise in the home market and so the total volume of exports will decline Greater the rate of economic growth that shall be attempted to achieve higher will be the rate of utilisation of those primary products at home resulting in still greater pressure in the balance of payments position

We shall further elaborate the problems relating to the exports and imports of an underdeveloped countries in the next section, and thus, will

Lewis, W. Arthur Tle Theory of Feoremic Crowth

make an attempt to generalise the causes of foreign exchange difficulties

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Shortage in economics means that quantity demanded of a commodity exceeds the quantity supplied at a given price. If the mechanism of price system is given full scope to function there will always be equili brium in the long run as whenever quantity demanded is greater than the quantity supplied the price will use and a new equilibrium point will be reached On the other hand, there will always be a shortage of a com modity whenever the price is held below what the marcinal buyers are the above analysis, may be described as a situation where foreign curren cies demanded by the home country exceeds the foreign currencies supplied at a given exchange price of home currency for foreign currencies or currency In other words shortage of foreign exchange means that ex change value of home currency is higher than what it would have been if freely fluctuating exchange rate were the order of the day. Therefore, it is a product of a distorted foreign exchange market mechanism where by the exchange rates of home currency for other currencies are kept stable at a higher level

The extent of foreign exchange shortage of any particular country is not adequately reflected in her balance of payments deficit with the foreign countries as some of the debit items of it are covered by the foreign loans and grants military expenditutes by the foreign countries in the home country, economic aids or is they (debit items) are artificially kept low by discriminatory restrictions imposed by the former over the products of the latter. The foreign excliange difficulties may be described as solved only when there is an easy balance, of payments within a particular period of time, between the home country and the rest of the world along with the preservation of a reasonably high level of trade, without necessitating restrictions on imports or exports.

There is an obvious short coming in the above analysis. It is assumed that the shorting is due to defect in pricing of home currency in terms of foreign currencies. It may indeed be true that to a certain extent foreign exchange difficulties are due to the overwalution of home currency in terms of the other currences. But this is not the committee inclure.

The persistent tendency of the bylance of payments surplus of certain countries for example the United States between 1919 58 in spite of all sinds of efforts by the home country or a group of countries to improve her (their) balance of payments position may ruturally induce one to believe that there may be some other factors besides the defect of the pricing which are responsible for the foreign exchange difficulties of a country So if we agree that the shortage in foreign currencies is the result of

Analysi of section II is influenced by Henry Brutton's article entitled. Growth Models and Under developed Economies. Journal of 1ot tical Economy, August. 1955. some inherent disequilibria between the economic structure of the home country and that of the rest of the world then some measures other than the alternations in the exchange value of the home currency will be remirred to chammate the so-called shortage.

The foreign exchange difficulties of an underdeveloped country may be the outcome of various factors and they may be conveniently stabilisted as follows

(a) A higher rate of productivity in the developed countries as command with that of the underdeveloped country

(b) differences in the elisticities of demand for and the supply of products b tween the underdeveloped country and the rest of the develop

(c) higher rate of saving in the developed countries relative to the under developed country

(d) the emultion by the underdeveloped countries of the standard of living of the developed countries in the them spend beyond their means and thus making the shortage of foreign exchange a chronic economic phenomenon

(e) the desire on the part of the underdeveloped countries for economic growth may result in the difficulties regarding foreign exchange

It is said that technological improvement takes place at a fixter pace in a developed countries (D) than in an underdeveloped country (U). This means that there will be a constant rise in the productivity of D when compared with that of U. Higher rate of productivity according to some economists may stand for two times.

(i) Chenper price of the product of D in comparison with that of U (ii) If the money measures do not rise pair passi with the rise in productivity the relative price differences between D and U will be great and ultimately the latter will have to fuce balance of payments difficulties and this situation may be perpetual

The price of a commodity is likely to be chemper after the advantages of technological improvements have taken place thrus before the discovery of such economics. Dr. Baloghi thinks that the price of an internationally traded commodity is determined by absolute costs and not by comparative costs as conceived by most of the economists. Comparative costs are in known to entrepreneurs and governments conducting trade. They are (in the absence of direct controls) on the basis of money prices and exchange rates.

If Dr Balogh's assertions are correct cost reducing technical innovations in D will increase her exports to the rest of the world provided the

Balogh Dollar Stortage

exchange rate does not alter. The use in the national income of D due to increased exports may increase her imports provided her imports are in come elastic and/or the production for her exports requires quite a large amount of imported raw materials. But as a matter of fact D s demand for imports is more or less melastic because she mainly imports primary products and secondly import content of exports is gradually declining due to modern innovations. (The instance of the United States may be a representative one for D type of countries.) Therefore a rise in her exports will lead to an increase in the deficit of the balance of payment position of U.

There is no reason to think that Dr. Balogh's assertions are absolutely correct. As a counter organient we may point out that although the United States teathe indistry is highly mechanised still the government has to impose high tunifs to protect that industry from the British competition.

Moreover the very continuation of trade between traditionally ad vanced country with low labour input per output and moderately advanced country with high labour cost of production proves that the theory of comparative costs need not be rejected altogether

Furthermore it is not correct to munitain that De production in all spheres and at all times will uncrease much faster than that of U For example production of raw materials has increased faster in the rest of the world than in the United States whereas the ratio of increase of agricultural product to the increase in population is almost the same in both. Manufacturers increased three and half per cent in the United States and two and half per cent per annum in the rest of the world during 1918-50. Otherwise the opposite was the rule. It is although true that productivity per man hour has increased at a faster pace in the fact that the production of the former is capital intensive and that of the fact that the production of the former is capital intensive and that of the fact that the production of the former is capital intensive and that of the fact that ampleyed has uncreased at a lugher rate in the rest of the world than in the United States.

Iherefore differences in productivity between the United States and the rest of the world are not such as to make all American products relatively cheaper than that of the latter and the former can still profitably import certain commodities from the less efficient countries because of their comprisative advantages in the production of them. From this we may corclude that foreign exchange difficulties of an underdeveloped country are not likely to be the result of differences in productivity alone.

There is no natural corollary from this that country \bar{U} should specialise in the production of those commodities in which is empty, comparative advantage or her economic expansion should take place in the form of further development of primary producing industries in order to solve her foreign exchange difficulties. But such a policy on the other hand may

McDougall A Lecture on the Dollar Problem " Economica 1954

enhance her foreign exchange shortage

We have already shown that the demands for primary products of D are less sensitive to a fall in price due to increased production in the primary producing industries. Hence the expansion of primary producing industries will not improve the foreign exchange position of U, but, on the contrary, the adverse movement in the terms of trade between U and D will worsen the foreign exchange position of the former. Moreover, the improvement in technology has lowered the need for imported raw materials in D. Under such circumstances, expansion of primary production may not into factor improve the foreign exchange position of U.

So far we have assumed that a rise in productivity is accompanied by a proportional rise in the money incomes of the factors of production. Now we shall assume that the rise in money incomes is less than that in productivity. Obviously the price of the commodities will be reduced where the improvements in productivity have taken place. The improvement in clude export biased as well as "import biased" industries which in clude export biased as well as "import biased" in dustries. On the other hand the said improvement may take place only in the 'export-biased or the "import biased' industries. The repercussions on the balance of payments will be different, when the said improvements take place uniformly in all industries, from that taking place only in "export-biased or import biased' industries.

When the improvement in productivity takes place useformly in all industries the prices of the products of both 'export biased' and importionated industries will fall. Total volume of exports to the foreign countries will rise and that of imports to the home country will fall provided, according to the well known Lemer condition, the sum of elasticities of demand for exports and imports is greater than unity and the supply is, more or less elastic. So uniform development will be anti-trade based. If or an underdet eloped country as well as for a developed country provided the increase in productivity is not greatly dependent on the import of foreign raw materials or machinery. Thus there will be improvement in the balance of payments position of the country whether it is developed or underdet eloped.

Again when the improvement in productivity takes place only in "import biased" industries there will be a tendency for a decline in the volume of imports. This will also lead to in improvement in the balance of payments position both for the developed or underdeveloped countries.

On the other hand when the improvement takes place only in the "export bived" industries, the consumers of the developed country will enjoy certain benefits of improvement. Here any improvement in the balance of payments position of the underdeveloped country will take place only when the demand for its exportable goods is highly elastic and that is virtually impossible for the underdeveloped country. In the case

¹⁴ Hicks J R, "An Inaugural Lecture", Oxford Economic Papers (New Series) 1953 ¹⁵ Johnson, H G, International Trade and Economic Growth, pp 63-139 31

of a developed country the expansion of export biased industry will benefit the underdeveloped country because of the decline in prices and so the balance of payments position of the latter will improve

Now we can apply this principle more elaborately to the trends of trade between an underdeveloped country (U) and the developed world (D) in order to ascertain the balance of nature the position of the latter

Us demand for Ds products will be very large even at high prices be cause the former needed the latter's capital goods to build up an industrial base for economic development and also because of the large demand for durable consumer goods from the latter that could not be manufactured in the former. Hence the demand for Ds products is highly price meliastic in U. On the other hand income elasticity of demand for Ds goods is greater than one as U has a large marginal propensity to import with respect to income. Thus the rise in prices of the goods of D does not lead to a proportional decline in the demand for them as U is demand for its products is inelastic to high prices upto a certain point and also U is demand for them rises greatly as its money income rises.

Ds demand for import from U is absolutely inelastic as regards the products which the former or any other countries say X Y and Z cannot produce But such a situation is a rainty. In actuality Ds demand for imports from U is more or less elastic at high prices because they can produce the subst tutes themselves or import from other countries where the prices are low. Again they can economise the use of imports on account of external economies. On the other side of the picture the elasticities of demand for most of the pintary commodutes are less than unity at low prices because higher moomes which are equivalent to low foreign prices do not induce the people to consume more staple food stuffs and similar commodutes. In a nutshell D has a kink shaped demand curve for imports from U.

But in the case of raw materials which are the basic inputs of the manufactured output D's demand for imported raw materials may be income elastic. But even in this case the volume of demand for imports from U is likely to fall gradually on account of technical innovations which reduce the ratio of raw material to the manufactured articles.

It is well known that the developed countries usually sell their products in the developed world. In other words the bulk of the manufactured products of the manufacturing countries is consumed by themester. Thus the elasticity of supply of exports of D is likely to be elastic. But an underdeveloped country has no internal market for its exports until it reaches a certain level of development. Again each underdeveloped country is somewhat dependent for its exports on particular developed country or countries. And that is why U's elasticity of supply of exports may be inelastic to a certain degree.

Thus we may conclude from the above analysis that the elasticities of demand for imports as well as supply of exports of D and U are such that under present circumstances the latter will suffer from

chronic shortage of foreign exchange

It may be added here that there is hardly any correlation between American imports and the dollar deficit of the rest of the world that existed till 1958. Statistical dark of the penod 1919 54 show that the balance of payments deficit of the non-dollar countries is independent of the flucuitions in the American imports. Similarly, the foreign exchange difficulties of a developing economy are the outcome of the peculiarities of its demand for the products of a developed economy and not the other way round

Again the propensity to save is considerably high in the developed countries. This is because their national incomes are very high and so their marginal propensity to consume is low and hence, the marginal propensity to save is high. But this expression of siving is not accompanied by corresponding enlargement of their investments in underdeveloped countries. In other words, the surplus in their balance of trade is never counterbalanced by a deflect in the balance of lending. This will tend to lead to a shortinge of foreign currences for the underdeveloped countries whose imports from the developed countries exceed the exports.

Some comments may be made regarding the economic structure of the de eloped countries. The argument here will be a continuation of the argument of the above paragraph. The high rate of saving in the developed countries may eventually lend to a depression as investment opportunities there may not be sufficient to absorb all savings. If saving exceeds invest ment in those countries for a long time, depression is likely to start again throughout the world and will lead to a further shortage of foreign exchange for the underdeveloped countries.

This apprehension may be theoretically justified, but it does not correspond with facts. The prediction of many economists that Second World War would be followed by a world wide depression had not come true. The present trends of production in the developed world are such that depression may not take place in the near future. Thus the high rate of swing of the developed world may not be quite dissistions for the underdeveloped world just at present as suggested earlier.

TV

Various remedies have been suggested to solve the foreign exchange difficulties of the underder-eloped countries and they may be broadly grouped into the following categories

- (1) Production measures,
- (ii) Capital movement,
- (iii) Monetary and fiscal policies
- (iv) Foreign exchange policies,
- (v) Trade policy

(i) Production Measures We have already observed that 'export biased production is not likely to help a developing economy to minimise its foreign exchange difficulties as the demand for primary products of the developed countries is, more or less, include:

Now, even if we assume that there is great competition among the primary producing countries for the sale of their products, and that there is high price elasticity of demand in the developed countries for the primary products, the expansion of 'export biased' industries is not likely to be helpful for a developing economy because of the probable existence of inflationary pressure in the home market Besides, will not a general rise in the volume of exports, when the supply of imported consumer Loods and exportable grods for home consumption are low, because of added emphasis for the development of capital goods industries, precipitate inflation? Inflation might, on the other hand, reduce the volume of exports as the price of the exportable goods might become less com petitive in the international market. Further, a rise in the price of exportable goods may induce the entrepreneurs to turn to the home market for their disposal and not bother about export. Thus, any inflationary pressure caused may adversely affect exports in two ways foreign buyers may not purchase the products of the developing economy because of their high prices and producers of that economy may not be inclined to sell in foreign markets because of low international prices circumstances, it is not desirable that an underdeveloped country should expand its "export biased' industries particularly those industries which produce primary products This does not mean that exports should al together be stopped, it means that the surplus, left over after home consumption, over and above that of the traditional commodities should be exported

An underdeveloped country would develop "import biased industries Now "import biased" industries for a developing economy will mean primarily manufacturing industries. This will require foreign technical know how and capital goods and as such it is blely to increase the foreign exchange shortage at the initial stage. But the development of "import biased industries in an underdeveloped country may solve the foreign exchange difficulties in the long run. Furthermore the development of certain import biased industries may attain such scales of production that the developing economy may eventually begin to export the products of those industries and thereby reduce the gap in the balance of payments position.

(ii) Capital Movement The ideal way to solve the foreign exchange shortag) of an underdeveloped country is to finance the shortage by way of borrowing from the foreign countries. This can be done by the movement of contail from the developed to the underdeveloped countries come kind by compensatory financing on the part of developed countries can be continued until the defact is eliminated, and the underdeveloped countries can yellow the countries can be continued until the defact is eliminated, and the underdeveloped countries can yellow the countries can be considered to the countries can be considered to the countries can be considered to the can yellow the countries can be considered to the can yellow the countries can be considered to the can yellow the countries can be considered to the can yellow the countries can be considered to the can yellow the countries can be considered to the can yellow the countries can be considered to the can yellow the countries can be considered to the can yellow the countries can be considered to the can yellow the yel

high level of consumption only, it is required to be a perpetual one. So the financing aids should be primarily given to enhance the total production of the developing countries and in this way the shortage of foreign exchange may be eliminated.

The movement of capital from the developed to the less developed countries is beneficial not only to the latter but also to the former. On the one hand it will increase the volume of investment in the under developed countries and thus enhance its level of employment as well as the national output, on the other hand the volume of exports and hence, the national income of the lending country will also rise.

It may be noted that the inflow of funds in the lending country in the shape of interest payment and the repayment of borrowed cripital may exceed the outflow and thus adversely affect the employment level of the lending country. The remedy for the problem hes in the cancella tion of the trade surplus of the developed countries for few years until the underdeveloped countries can eliminate the bilince of payments deficit

(iii) Monetary and Fiscal Policies Monetary and fiscal measures to check the shortage of foreign currences must be deflationary. The main purpose of these measures will be to reduce the purchasing power of the people. Under this policy the government will have to take recourse to bruk rate policy and open market operations. They will also have to minimise government spendings and public works. They may also have to impose new trices and prevent investments by refusing to give permission for new industries. The cumulative effect will be a reduction in the effective demand of the community and so the excess demand for the foreign exchange may be reduced.

The adoption of deflationary measures to solve the foreign exchange difficulties is the very anti-thesis of economic development and thus it is not possible and desirable to practise them in a developing economy

(a) Foreign Exchange Policies The most popular of all exchange policies to adjust discrepancy in the battine of payments is deprecation Many countries after the Second World War have deprecated the value of their currencies in terms of dollar.

Depreciation is supposed to solve the problem of deficit in the balance of payments in two ways

- (i) As it lowers the value of home currency in terms of foreign currency/currencies it is likely to increase the volume of exports provided the elasticity of foreign demand for home goods is above unity.
- (ii) As it raises the value of foreign products in terms of home currency, the volume of imports is likely to fall assuming the home demand for imports is highly elastic.

[&]quot; Salant "The Domestic Effects of Capital Exports under the Point Four Programme", American Economic Review May 1950

If the above two conditions are fulfilled depreciation will invariably lead to an improvement in the bilance of psyments position and a proper depreciation of currency may be expected to eliminate any shortage of foreign exchange of an underdeveloped country

But as we have shown before that the underdeveloped country stemand for the products of the developed countries is price inelaist to a great extent the raising of the price of the latter's products through depreciation is not likely to reduce the demand for them to a great extent. On the other hand as the elasticity of the developed worlds (D) demand for the underdeveloped country s (U) products is not very high at low prices the lowering of the prices of the foreign primary products will not lead to a proportional rise in its demand for them. Hence depreciation is not likely to improve appreciably Us foreign exchange difficulties.

Again if a policy of depreciation is adopted by an underdeveloped country during a period of economic growth there is every likelihood that domestic prices will be raised to such an extent as to make it totally in effective. This will be so because the trade unions enjoy better bargain ing power during the period of development than in any other period and so will be successful in ruising the wages following the rise in the cost of living due to depreciation. Moreover increased demand for domestic goods in place of foreign goods may raise the price of domestic exportable goods to such an extent as to neutralise the reduction in the price of them in terms of foreign currencies. So when depreciation leads to inflationary pressure in the home country balance of payments position cannot be improved except when a currency is overvalued and the depre

The failure of currency depreciation to solve the foreign exchange problems has led a group of economists to suggest that appreciation may solve the problem 3. Their arguments are based on the assumption that the elasticities of supply and demand are very low. Their arguments for appreciation may be summansed as follows. When international demand is inclustic the increase in the value of home currency in terms of foreign currencies will mean that goods exported by the home currency will earn more foreign currencies. Whereas the price of goods imported will be come cheaper in terms of home currency if the value of home currency is appreciated. Therefore the balance of payments position will improve in doubt and the shortage of foreign currencies may be eliminated.

The mam delect of the policy of appreciation as a method of solving the foreign exchange problem is that it will lead to an increased competition in the export markets of the home country. Therefore a single under developed country can never adopt such a policy of currency management in the fear of losing the entire foreign market. But if all the under developed countries suffering from foreign exchange difficulties agree to

See Samuelson's Disparity in Post War Exchange Rates in S E Harris Ed Foreign Exchange Policy for the United States

appreciate simultaneously the value of their currencies in terms of the value of the currencies of the developed countries in contravention with the regulations of the International Monetary Fund appreciation may reduce their shortage of foreign exchange. But if we assume that the developed countries demand for imported goods at high level of prices is elastic the above method will be of no anal. Again when the countries that appreciate their currencies export small volume of goods to the developed countries but imports large volume from the developed areas appreciation will not much help to reduce the shortage of foreign exchange.

(c) Trade Policy It is suggested that imposition of tanffs on the goods imported from the developed countries and giving subsidies to the firms or evporting goods to them may help to eliminate the foreign exchange shorting. It is further claimed that imposition of high tariffs is

equivalent to currency dei reciation

The imposition of high tariffs will fail to improve the shortage of foreign exchange of in underdex-loped country, when the demand for goods especially, capital goods produced in the developed areas is inelastic. On the other hand, a shift in the demand for goods produced by the developed countries may increase the demand for goods produced by the developed countries may increase the demand for domestic goods including exportable goods in an underdex-eloped country. This may reduce the total foreign exchange earning of the developing economy and so the difficulty will remain

Import quotas are described as another method of decreasing the cup in the foreign exchange of an underdeveloped country. By the establish ment of import quotas ve shall be able not only to restrict the import of foreign goods bit also to control the quantity and the types of them

This is a type of discrimination.

Tride discrimination can seldom eliminate the foreign exchange deficit of an underdeveloped country. After all the very growth of the country depends on the availability of capital goods from the developed areas. But the import of consumption goods of the developing country should be reduced as far as possible. Still discrimination as an instrument for reducing the shortage of foreign evchange will be somewhat in effective because of the import dependent development of the underdeve loped countries.

The best trade policy for a developing economy is to enter info bilateral trade agreements with each developed country. In this way an indeed developed country can ensure its exports to the developed countries even when the prices are high. Besides such arranged exports will help the developing economy to repay the borrowed capital as well as the interest on such capital in course of time.

v

We have discussed at length the causes of foreign exchange difficulties of a developing economy. Further we have suggested that an underdeve loped country should expand primarily import biased industries with a view to minimise the gap in the balance of payments position in the long run. But in the short-run period the best policy for it will be to import foreign capital for domestic expansion. A pertinent question may be raised regarding the raison dêtre of the assumption that the investors of the developed countries will agree to export capital to the underdeveloped countries, particularly when the return of capital is quite high in the former. The answer may be on reasons which are not wholly economic, but manly political. Otherwise, we cannot explain the present day inflow of capital, lent by foreign governments, in the underdeveloped world.

Besides the economic expansion of an underdeveloped country will undoubtedly make it more attractive to foreign in sectors. We do not know of any magic that can solve the foreign exchange problems of an underdeveloped country. But economic growth is very likely to reduce the difficulties in the long run.

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